THE CHEMIST AND DRUGGIST, APRIL 11, 1931



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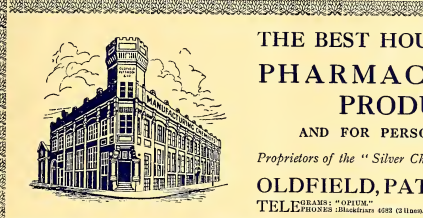
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Vol. CXIV.



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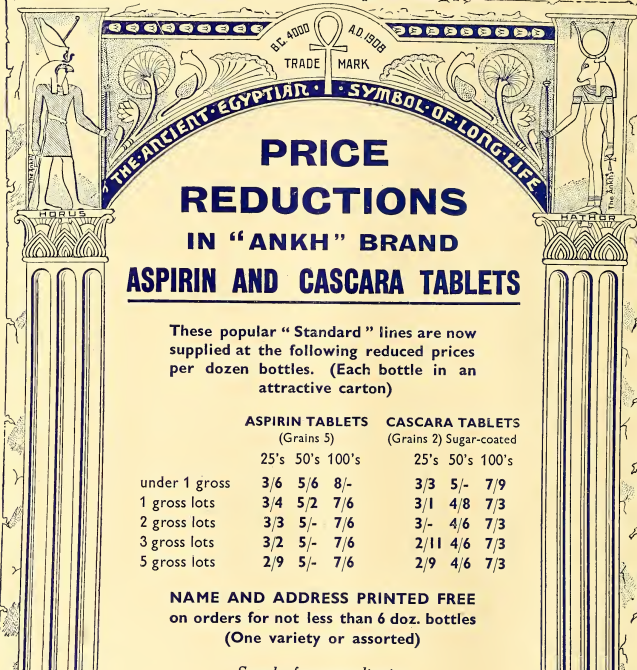
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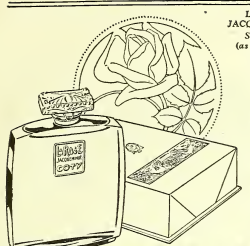
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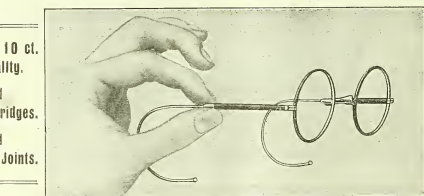
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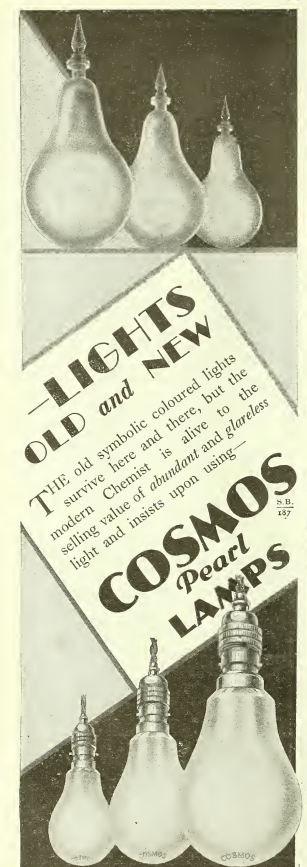
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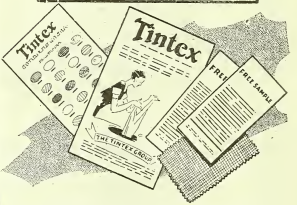




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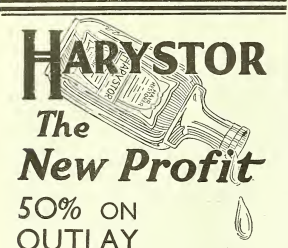
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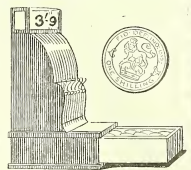
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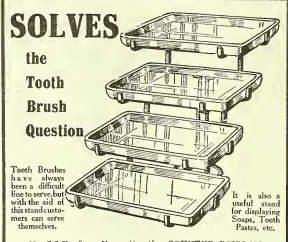
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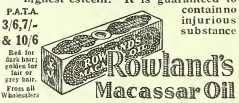
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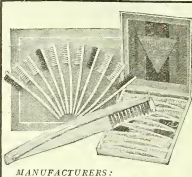
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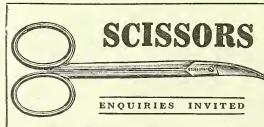
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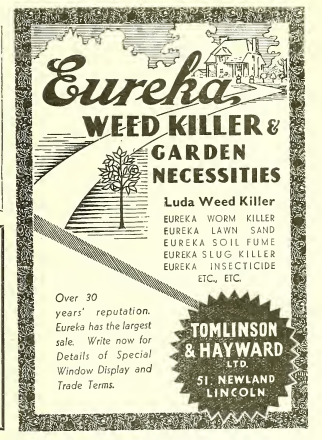
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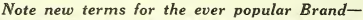
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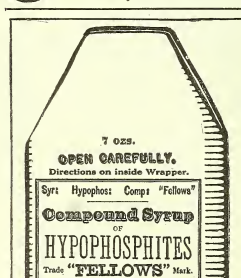
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English and Welsh News

Ideal Home Exhibition

The Ideal Home Exhibition (organised by the "Daily ') opened at Olympia, London, W.14, on April 7. From a business point of view, so far as chemists are concerned, interest is largely confined to the "terrace of beauty" in the grand hall gallery and to the food section. Among the exhibitors in the former are W. H. THOMAS, with a display of Mouson and J. B. Williams specialities; NILDÉ (PARIS) AGENCY, LTD.; GLADYS COOPER'S BEAUTY PREPARATIONS (LONDON), LTD.; THE Kraska Co., Ltd.; Henry Tetlow & Co.; Gillette Industries, Ltd.; Dubarry et Cie; Potter & Moore, LTD.; CAMILATONE, LTD.; KOLYNOS, INC.; THE OATINE CO.; SILKS TOILET CO.; THE SCHOLL MANUFACTURING CO., LTD.; DHAUSSY POWDER BOX CO., LTD.; and CRANBUX, LTD. In the Food and Cookery section are a number of products which find their chief outlet to the public through pharmaceutical channels, among the best known being those of VIROL, LTD.; A. WANDER, LTD.; THE BE-ZE-BE HONEY CO., LTD.; COW & GATE, LTD.; ENERGEN FOODS CO., LTD.; BEMAX SALES, LTD. Other exhibitors whose displays are of interest include Allwood Brothers, showing carnation perfume; Coleman & Co., Ltd., who direct attention to the beneficial effects of Wincarnis; Cromessol Co. are offering their well-known floral disinfectants; C. R. HARKER, STAGG & MORGAN, LTD. (Peldo); MACLEANS, LTD.; MARMITE FOOD EXTRACT CO., LTD.; NEWTON CHAMBERS & Co., Ltd. (Izal); Thermos (1925), Ltd.; The Verpine Co.; V. K. ROTARY Co., LTD. (Grip-fix paste); WILKINSON SWORD Co., LTD. (safety razors); ZOTIS SOAPLESS FOAM. The photographic trade is represented by Ensign, Ltd., and Kodak, Ltd., and electric hair combs are shown by Lectra-Ray Products, Ltd.; Letrik, Ltd.; and White's Manufacturing Co., Ltd. Pysect, the extract of pyrethrum manufactured by Stafford ALLEN & Sons, Ltd., and to the horticultural uses of which we recently called attention in the C. & D., is displayed at the stand of George Monro, Ltd. The Exhibition remains open until May 2.

A Practical Suggestion

We notice the following suggestion, addressed to retail chemists who are members of town councils and similar bodies, in the current issue of "The Plough," the house-organ of Allen & Hanburys, Ltd.:—

(1) They should examine the lists of foods, drugs and other articles which are either given free to the mothers, or supplied at a small cost, in an endeavour to discover whether any of the articles enumerated are really required or have been added to the list through the whim or caprice of the medical officer in charge.

or have been added to the list through the winn or caprice of the medical officer in charge.

(2) They should go very carefully into the indigence scales in force so that those only are supplied with food, drugs and sundries who are too poor to contribute anything at all for payment, or whose income is such that they are able to pay a small percentage only.

(3) All pharmacists, whether actively engaged in welfare work or not should make a united protest to the various

(3) All pharmacists, whether actively engaged in welfare work or not, should make a united protest to the various makers of foods, etc., that supply welfare centres, pointing out that it is only against the well-to-do users of the centres that they had a grievauce, and that they pressed upon the makers the necessity for insisting that the centres whom they supplied should not distribute their goods to anyone without a rigid income inquiry, and not at all where money above a fixed figure was coming in. There is no doubt that the makers can dictate terms to the welfare centres if they wish to do so.

It is pointed out that ratepayers have more control over the money spent in welfare centres than they had previously.

Inquests

An inquiry was held at Preston, on March 31, concerning the death of Miss Gertrude Walmsley, chemist and druggist, and Mr. Noel C. H. Hardman, assistant mill manager, who died as the result of a motor-cycle accident while on their way to a pharmacists' dance at Blackburn. Evidence pointed to the conclusion that the accident was unavoidable, and a verdict was given accordingly.

Birmingham

opened at Selly Oak on March 26.

A branch of the Birmingham General Dispensary was

A correspondent reports that Dr. W. H. Line, who was well known as a lecturer at the Birmingham and Midland Institute, has died at an advanced age.

The death is announced of Mr. W. R. Jerome, who was associated for nearly seventy years with the firm of S. Thornley, Ltd., drysalters, Snow Hill. Mr. Jerome was born in 1832.

Mr. and Mrs. Josiah Blackwell, 6 Belle Walk, Moseley, celebrated their golden wedding recently; Mr. Blackwell is a pharmaceutical chemist and managing director of Blackwell, Hayes & Co., Ltd.

Liverpool

A considerable increase in the sale of aspirin has been experienced recently.

"Pharmacy as a Career" was the subject of a lecture delivered by Mr. John Rae (secretary of the Liverpool Chemists' Association) at the Liverpool Collegiate School on April 1; the lecture was one of a series given by members of various professions.

Mr. W. M. Delf, speaking at a Rotary luncheon in Liverpool recently, said more glycerin was produced on the banks of the Mersey than on any other river in the world. Before 1883, when glycerin was first produced at Runcorn from the soap lyes, about £200,000 worth of the product ran to waste in this country.

Sheffield

A larger percentage of chemists than usual opened on Good Friday, though very few were open on Easter Monday. Owing to the bad weather at the early part of Easter the sales of films were nothing like the amount expected, and photographic sales generally were lower than last year. A decided preference on the part of the public was noticed for "English films."

Miscellaneous

London van Horse Parade.—At the annual parade of the London Van Horse Parade Society, held in Regent's Park on Easter Monday, Burroughs Wellcome & Co.'s entry was awarded a first prize.

Sporting events.—A special cricket match, played recently on Leicester County cricket ground, between Boots Ladies and Leicester Ladies, resulted as follows:—Boots Ladies 137 for 2, Leicester Ladies 36 all out.

In the courts.—At Preston, on March 24, Mr. Harry Roberts, chemist and druggist, Adelphi Street, was summoned for selling an Irish Free State Hospital Sweepstake ticket to a detective in his shop. The case was dismissed on payment of costs.

FIRES.—An outbreak of fire, stated to be due to a quantity of benzene bursting into flames, occurred on March 3r at the premises of Harrison, Parkinson & Co., Ltd., chemists, Sunbridge Road, Bradford. The fire was soon brought under control, and the damage was not extensive.

Wine-licence applications.—An application for a wine off-licence by Pontefract Co-operative Society for their drug department at South Elmsall has been granted. A similar application on behalf of Taylors' Drug Co., Ltd., South Kirkby, Pontefract, has been refused. Mr. T. H. Grundy, chemist and druggiet, Blackburn, has been granted a licence to sell medicated wines.

COMMERCIAL TRAVELLERS' BENEVOLENCE.—The annual report of the United Kingdom Commercial Travellers' Benefit Society for the year 1930 shows that the membership at the end of the year was 8,621, and that subscriptions had amounted to £82,364, compared with £79,131 in the previous year. The sum of £19,343 was paid to retiring members. The income was £124,356. The report conveys the thanks of the committee and secretary to the treasurer, Mr. H. W. Harrie, "for his prompt attention to the important work attaching to this office."

Scottish News

Photographic Dealers' Association

The third annual general meeting of the Glasgow and West of Scotland Branch of the Photographic Dealers' Association was held in Glasgow on April 1. The president, Mr. J. Weir, occupied the chair. The secretary, in giving a report of the year's work, stated that there had been fifteen meetings; forty-three applications for new accounts had been considered—uineteen were opposed and twenty-four approved. The treasurer opposed and twenty-four approved. The treasurer gave the financial report and Mr. W. Spence Culbert, who gave an account of the work done on the National Council, introduced a discussion on Premium cameras, the following members participating:—Messrs. D. Duncan, P. M. Duff, D. G. Mackenzie, A. Murray and H. W. Thomas. The feeling of the meeting was against the continuance of distribution of gift cameras, but Mr. Duncan quoted figures in support of such schemes. was agreed carefully to watch the influence of the coupon camera on the sale of film and D. & P. during this summer. Mr. J. B. McVitae brought up the subject of free developing which is being advertised by traders, and Mr. Tulloch protested against the methods adopted by the manufacturers towards dealers' agents. These matters were remitted to the Council to deal These matters were remitted to the Council to deal with. Office-bearers were elected as follows:—Hon. President, R. Ballantine; Hon. Vice-President, A. Pollock; President, J. Weir; Vice-President, R. Cullen; Secretary, H. W. Thomas, 420 Argyle Street, Glasgow, C.2; Treasurer, C. Horsburgh; Council, Miss E. Miller, R. A. Couper, P. M. Duff, A. Murray, J. C. Semple, W. Spence Culbert, A. O. C. Dewar.

Brevities

Mr. Ronald Goudie, chemist and druggist, son of the late Mr. R. J. Goudie, managing director of Harkness, Beaumont & Co., Ltd., Edinburgh, has been appointed a director of that firm.

A correspondent writes: "The statement of Lord Ponsonby referred to in your editorial article $(C, \& D_*)$, April 4, p. 401) has aroused in Scotland righteous indignation, and his utterance is looked upon as a gross insult to an educated and honourable profession; a full apology should be demanded."

Irish News

Amending Health Insurance Bill

In the Northern Ireland Parliament, Belfast, on April 1, the Minister of Labour (Mr. J. M. Andrews) moved the second reading of the National Health Insurance Bill. He said the Bill contained two main provisions. The first was a clause which provided for keeping in insurance during 1931 persons who, owing to two and a half years' unemployment, would otherwise have lost all insurance rights. The Bill gave power under certain circumstances to extend the period. The burden would be borne during the coming financial year, at any rate, by the Exchequer. It was believed that the cost on the Exchequer would be somewhere between £5,000 and £6,000. Up to the present they had very drastic powers which, however, they were only in a position to exercise after maladministration had been discovered. The object of the clause was to prevent maladministration. The Consultative Committee of the approved societies had agreed not to make any complaint against the power being given to his Department. The second reading was agreed to after discussion.

Brevities

Cookstown Guardians have accepted the tender of R. Sumner & Co., Ltd., Liverpool, for medicines.

The premises of Mr. William Stack, Ph.C., Listowel, were badly damaged recently; the door and two plate-

glass windows were broken during the night, the windows apparently having been first smeared with tar.

At the annual congress of the Irish Farmers' Union, held in Dublin recently, it was announced, states "The Irish Times," that the objectionable clause in the Veterinary Surgeons Bill had been amended, so that the farmer would have the right to perform any operation on his stock or administer any medicine.

The third trial of Mrs. Mary Ann Sproule on a charge of murdering her husband, a farmer, by administering strychnine in tea (C. & D., 1930, II, 764), took place at Omagh Assizes on March 26 and 27. At the previous trials the jury disagreed. The jury, after fifteen minutes' deliberation, found a verdict of "Not guilty," and the accused was discharged.

A Cork correspondent of the C. & D. writes:—"Mr. Sean French, one of the members of the Dail for Cork City and a former Lord Mayor of Cork, tells me that he is to raise the question of the payment of patent-medicine duty in the Free State. Mr. French remarks that while there is a patent-medicine duty in Great Britain there is none in Ireland, but the Irish pharmaceutical chemist has to pay a duty all the same."

At a meeting of Belfast Corporation, on April 1, the tenders of the following firms were accepted:—C. J. Hewlett & Son, Ltd. (ninety items); Fred Storey, Ltd. (sixty-five items); J. Woolley, Sons & Co., Ltd., (five items); John Clarke & Co. (Successors), Ltd. (nine items); Mr. T. McGurk (two items); Mr. T. E. Stephenson (seventeen items). The tenders of the following were also accepted:—Mr. T. E. Stephenson (eleven items); John Clarke & Co. (Successors), Ltd. (seven items); Fred Storey, Ltd. (nine items); Mr. T. McGurk (one item). The Public Health Committee accepted the tender of Fred Storey, Ltd., for the supply of drugs to Purdysburn Fever Hospital.

Business Changes

TIMOTHY WHITES (1928), LTD., have opened a new branch at 33-35 High Street, Dartford.

Miss V. M. Fowles, chemist and druggist, has acquired the business of Mr. W. R. Davis, chemist and druggist, 105 London Road, Sawbridgeworth.

Mr. George Inglis, chemist and druggist, has taken over the business of Mr. A. Hogg, chemist and druggist, High Street, Leven.

Mr. A. M. Edwards (late of Cooper & Layman, Ltd.) has joined Henderson & Liddell, Ltd., 33-35 Eastcheap, as manager of their spice department.

Coming Events

This section is reserved for advance notices of meetings or other events. These should be received by Wednesday of the week before the meetings, etc., occur.

Tuesday, April 14

Manchester Pharmaceutical Association, Council Chamber, Hoddsworth Hall, Deansgate, at 8.30 p.m. Annual general meeting. Discussion on "Proposed Changes in the New Pharmacopæia," introduced by Mr. J. R. Walmsley.

Wednesday, April 15

Pharmaceutical Society of Great Britain, Newcastle and Northumberland Branch and Northumberland Branch of the Retail Pharmacists' Union, Commy Hotel, Neville Street, Newcastle, at 3 p.m. Joint meeting. Address by Mr. G. A. Mallinson (secretary, R.P.U.).

Thursday, April 16

Liverpool Chemists' Association and Branch of the Pharmaceutical Society, Royal Institution, Colquitt Street, at 8 p.m. The following papers will be given:—"Common Errors in Insurance Dispensing," by Mr. D. H. Evans; "Fungicides and Insecticides," by Mr. T. H. Manson; "The Sterilisation of Novocain Solution," by Mr. Alec Rae.

South African News

From "C. & D." Correspondents.

"The Chemist and Druggist' is supplied weekly to members of Chemists' Societies in South Africa.

Transvaal

MARCH business in the Transvaal has opened brightly, and chemists are looking forward to a taste more of a little good fortune.

FOOTBALL AND BOWLING.—The football season is now at hand, and one firm of chemists—Macdonald, Adams & Co., Ltd.—have entered a team in the commercial league.—A rink skippered by Mr. Linnell, of B. Owen Jones, Ltd., reached the semi-final of the Witwatersrand rink bowling championships.

Personal.—Mr. K. J. Tompkinson, of Johannesburg, who secured the highest marks in the preliminary scientific qualifying examination, was presented with the bursary cheque from the Associated Pharmaceutical Societies of South Africa, by Mr. H. L. Karnovsky acting chairman, at a meeting of the Northern Executive of that body held in Johannesburg on February 18. Mr. J. S. Ferguson, J.P., and Mr. S. D. Smith also complimented Mr. Tompkinson on his success, and wished him a bright and happy future in pharmacy.

Mr. A. G. Norris, the new president of the Transvaal Pharmaceutical Society, is one of prominent young

men of pharmacy in South Africa. Entering the service of Lennon, Ltd., twenty-four years ago, he was in service at Aliwal North, Graaff Reinet and Port Elizabeth. During the year 1925 he was transferred to the Johannesburg branch of his company, and at present is the Transvaal director of Lennon's, a position he has occupied since his election to the directorate of the company in 1928; he is also a member of the committee of the Transvaal Chemists' and Druggists' Association. Mr. Norris is an eloquent public speaker, with a thorough grasp of the problems before pharmacy to-day in South Africa. His leanings in sport are towards the "wee guttae ba," which claims his spare moments in the same earnest manner devoted to the problems of the committee room.



MR. A. G. NORRIS

Southern Rhodesia

Business in Bulawayo is quiet, being affected by the general depression. The closing down of the Bwana M'Kubwa mine in Northern Rhodesia has, of course, affected trade, and added to this, the Rhodesia railways, on account of contracted revenue, have had to discharge a number of men. In spite of this everybody still keeps a stiff upper lip, as optimism can fairly be called a Rhodesian characteristic.

Business changes.—Mr. V. M. Day, who came to Bulawayo in 1910 for Lennon, Ltd., has sold his business to his old firm. This business was commenced in March 1919, and was gradually built up to its present size on the principle of "service." Branches were added in recent years, and one of these is included in the sale. Mr. Day will not sever his connection with this country immediately.—Mr. J. T. S. Dickenson has commenced in business for himself at Plumtree, a small township about 60 miles south of Bulawayo. A school of about 300 boarders is close at hand, and so the venture will fill a much needed want. Mr. Dickenson was with Lennon, of Bulawayo, from apprenticeship days.—Mr. W. C. D. Robertson has opened a pharmacy at N'Kana in Northern Rhodesia in the copper belt.

Legal Reports

Order for Discovery .- In the High Court, Dublin, recently, before the Master, in the action in which Mr. Albert Leo McDermott, dentist and registered druggist, Dame Street, Dublin, sues the Irish Times, Ltd.. for alleged libel (\mathcal{C} . & D., February 14, p. 170), Mr. B. T. O'Mahony, for the plaintiff, applied for an order for discovery of documents. Counsel moved on the affidavit of the plaintiff, who stated he was informed that the defendants have, or had, in their possession or power a summarised copy of the report made by a servant or agent of the defendants and purporting to be a report of the proceedings before the district justice on November 5, 1930, as well as the copy of the report as headed by a sub-editor of the defendants and sent to the composing or printing room, and the original notes taken by their representative at the District Court on the occasion referred to in the paragraph complained of. Mr. Marnan, who appeared for the defendants, said that his clients would only be able to give discovery of the transcript of the reporter's shorthand notes, the actual shorthand notes having been destroyed in the ordinary course within twenty-four hours. The Master made an order for discovery.

An Incomplete Register.—At Salford City Police Court, recently, T. Evans & Son (Pendleton), Ltd., chemists, Whit Lane, were the defendants in five summonses under the Dangerous Drugs Act, alleging failure to enter in a register quantities of certain drugs received by them. The summonses related to 30 gr. of diamorphine hydrochloride, 8 oz. of tincture of opium, 4 oz. of liquid extract of opium, ½ oz. of morphine hydrochloride and 60 gr. of diamorphine hydrochloride. Mr. W. H. Robinson (deputy town clerk) prosecuted, and Mr. H. S. Holmes appeared for the defendants. All the charges were admitted. Mr. Holmes pointed out that Messrs. Evans had carried on business for about seventy years. While the receipt of the drugs had admitted. mittedly not been entered in the book, it could be conclusively proved that every particle had been dispensed in various prescriptions which had been made up so that they could be traced in their proper proportions. The offence was purely an oversight. Mr. Robinson: I cannot accept the explanation that it was caused through inadvertence. There has not been an entry of morphine since August 1928, of heroin since June 1929, of cocaine since November 1928, and of opium since March 1929. We admit that the drugs have been properly used and that the company has had no ulterior motive. A fine of £5 in each case, with £5 5s. costs, was imposed.

New Companies

and Company News

P.C. means Private Company and R.O. Registered Office.

Edmondson & Vogt, Ltd. (P.C.).—Capital £1,200. Objects: To carry on the business of consulting, analytical, pharmaceutical and general chemists, herbalists, etc. The directors are: H. C. Wilson, Lynn Garth, Kendal, drysalter, and H. F. Alsop, 35 Romney Road, Kendal, chemist. Solicitors: C. G. Thomson & Wilson, Kendal.

RADIUM IMPORIS, LTD. (P.C.).—Capital £5,000. Objects: To acquire the business of the sale of radium compresses and other radio products now carried on by Dr. C. Z. Holub and H. N. Knowles at 153 Regent Street, W.I. The permanent directors are: C. Z. Holub, H. N. Knowles and D. H. C. Higgins, all of 153 Regent Street, W.I. R.O.: 153 Regent Street, W.I.

ALEION SOAP Co., Ltd. (P.C.).—Capital £2,000. Objects: To adopt an agreement with Margaret V. Hopewell, to acquire the business of a soap manufacturer and dealer and the property, assets and rights

comprised therein, and also the trade mark "Albion." The directors are: Margaret V. Hopewell, H. E. Saffery and H. A. Crowe. R.O.: 14 Old Jewry Chambers, E.C.2.

Drakes Pharmacies, Ltd. (P.C.).—Capital £400. Objects: To acquire the business of a chemist and druggist carried on by F. A. Drake at 51 St. Peter's Street, Islington, as "St. Peter's Pharmacy." The subscribers are: F. Drake, 23 Quebec Street, East Dereham, dealer, Mrs. E. Butcher, 29 Market Place, East Dereham, and G. M. Drake, 28 Barrack Street, Norwich, shop assistant.

Armstrongs (Chemists), Ltd. (P.C.).—Capital £800. Objects: To acquire the business of a chemist and druggist carried on by R. E. Armstrong at 51 and 51A Moulsham Street, Chelmsford. The permanent directors are: R. E. Armstrong, 21 Grove Road, Chelmsford, drug store proprietor, and A. N. G. Armstrong, The Gangway, Longstomps Avenue, Chelmsford, chemist and druggist.

Galen Products Co., Ltd. (P.C.).—Capital froo. Objects: To carry on the business of manufacturers of and dealers in pharmaceutical products, patent medicines, etc. The directors are: Sir Reginald R. F. Butler, Bt., Sir Edward Sharp, Bt., H. E. Sharp, W. J. Sharp, G. A. Tutton and A. Greenhalgh (all directors of Henry Faulder & Co., Ltd.). R.O.: S3 St. Petersgate, Stockport.

GIASGOW METHYLATING CO., LTD. (P.C.).—Capital 4500. Objects: To carry on the business of manufacturing, industrial, mineralised and power methylated spirits, etc. The directors are: R. S. S. Brown, "Strathsprey," Golf Road, Clarkston, Glasgow, solicitor, and P. Murray, "Turleum," Blenheim Avenue, Stepps, Lanarkshire, solicitor. R.O.: To Elliot Street, Glasgow, C.3.

BUTLER'S MEDICAL HERBALISTS, LTD. (P.C.).—Capital £2,000. Objects: To acquire the herbalist and drug store business carried on by J. H. Anderson as Jacobson's Herbal Laboratory at 33 Bond Street, Brighton, and to carry on the business of optical and dispensing chemists, druggists and herbalists, etc. The subscribers are: J. H. Anderson and L. L. Banks. R.O.: 29 Great Pulteney Street, W.I.

New Era Treatment Co., Ltd. (P.C.).—Capital \$5,000. Objects: To acquire the trade marks New Zealand 25,159. Australia 47,171, U.S.A. 271,873, Canada 224/48,788, South Africa 183/27, India 1,773/1,927. Carton registered in British Isles 484,074, Elasto word Class II 509,700, Elasto word Class III 43,595, Nervone word 448,456, owned by J. W. Stocks and P. A. Nicholls, and to acquire the business of patent medicine proprietors, sole agents in Great Britain and Ireland for Luyties Pharmacal Company, St. Louis, Ma, U.S.A. The joint managing directors for life are: J. W. Stocks, 104 Ducks Hill, Northwood, Middlesex, manufacturing chemist, and P. A. Nicholls, 30 St. James Place, Plumstead, S.E., manufacturing chemist. R.O.: Cecil House, Holborn Viaduct, E.C.I.

Homocea, Ltd.—At a meeting held in London on March 27 it was resolved that this company be wound up voluntarily. Mr. D. A. Davies, Balfour House, 119-125 Finsbury Pavement, London, E.C.2, was appointed liquidator.

International Sponge Importers, Ltd.—The net profit for the year ended December 31, 1930, was £8,930 16s. id., to which is added balance forward, 1929, £1,865. The preference dividend for the year absorbed £7,500. After placing £143 to reserve, a sum of £3,152 14s. 7d. is carried forward.

Companies that may be dissolved.—Notice has been given in "The London Gazette" that the names of the undermentioned companies will be struck off the register three months after March 13 and the companies dissolved

unless cause is shown to the contrary:—Associated Perfumers, Ltd.; Flugel & Co., Ltd.; Fox & Co. (Chemicals), Ltd.; Hadfield's Chemical Works, Ltd.; Mersey Chemical Works, Ltd.

J. Crosfield & Sons, Ltd.—A net profit of £598,458 was made for the thirteen months ended December 1930. In the preceding year the total was £554,312. The divisible total is £623,383 (including £24,924 brought in), compared with £577,424. Payments on the three classes of preference shares absorb £246,589. The ordinary dividend of 15 per cent. is maintained as well as the allocation to reserve of £100,000. On the preceding year the forward balance at £51,793 is up by £26,869.

P. H. Galloway, Ltd.—The directors in their report for the trading year ended December 31, 1930, state that the net profit amounts to £23,400 28., to which is added the carry forward from last year £2,795 68. 4d., making a total of £26,195 88. 4d. Dividends on the 7½ per cent. cumulative preference shares—six months to June 30, 1930, £3,750; six months to December 31, 1930, paid January 1, 1931, £3,750, absorb £7,500, leaving £18,695 88. 4d. The directors recommend the payment of a dividend on the ordinary shares at the rate of 10 per cent. for the year ended December 31, 1930, amounting to £12,000, leaving a balance to be carried forward of £6,695 88. 4d. Mr. J. A. Holliday retires from the board by rotation, and, being eligible, offers himself for re-election.

COOPER, McDougall & Robertson, Ltd.—The annual general meeting was held on March 23 at Winchester House, Old Broad Street, London, E.C. Sir R. A. Cooper, Bt. (the chairman), who presided, said that the drop in commodity prices had affected agricultural interests more severely than any others, and those adverse conditions had affected their profits. Dealing with the balance sheet, the chairman pointed out that cash in hand, British Government securities, debtors and freehold properties, land, buildings, estates, etc., all showed appreciable increases, and the net amounts invested in subsidiary companies slight decreases. Cash in hand, plus Government securities, exceeded creditors by £56,000. The profit on trading stood at £238,097, against £253,816 for 1929. From this £40,000 was against £25,3.510 in 192). From this £40,000 was specifically earmarked as "Special reserve against Exchanges," the balance, £10,000, being added to the general reserve account. The interim ordinary dividend had been reduced to 3 per cent. in view of the adverse conditions. This had been justified by subsequent events. A final dividend on the ordinary shares of 4 per cent. was now recommended, making 7 per cent. for the year, and leaving £33,046 to carry forward. The board were satisfied that the company had more than maintained its share of the available business in the type of products which they manufactured and sold. In the profit and loss account there was an item of "Loss on exchange and exchange reserve to date" of £68,797, due to the serious drop in the rates of foreign exchanges. only alternative to that loss would have been the increasing of prices in those countries. The problem had been the subject of constant study by the directors, and they had determined that the long view was the correct course to pursue. The report and accounts were adopted.

Faith.—"A doctor's obvious belief in his own prescription is often of greater value than the drug prescribed."—Dr. E. Graham Howe in "The Lancet."

LEAGUE OF NATIONS.—Volume I of the Report of the Commission of Inquiry into the Control of Opium Smoking in the Far East has been published by Allen & Unwin, Ltd. (6s.). The report extends to 158 pages, and contains numerous maps, diagrams and illustration

The Prism.—We have received a copy of the current issue of "The Prism," the magazine of the Leicester Colleges of Art and Technology. The matter in this excellent publication is brightly written, the type clear and the advertisements attractively displayed; pharmacy is fairly well represented.

Stock Exchange Prices

Stock Exchange	1 1100	3	
£1 Shares unless otherwise stated	Dec. 30,	Feb. 27, 1931	Mar. 31, 1931
£1 Shares unless otherwise stated Allen & Hanburys 7% Prefd. Ord. Amalg. Dental Co., 8% Prefd. Ord. Deferred 5s Apollinaris and Johannis, Ord. £1 Ayrton, Saunders & Co., 7½% Pref. Beechams Pills, Deferred 1s. shares Benger's Food, Ord Boake (A.), Roberts & Co., 5% Pref. Boots Pure Drug Ord Boots Pure Drug, 7% "A"Prefd. Ord. Boots Cash Chemists (S.), 6% "A" Pref. Borax Consold., Dfd. Ord. Bovril, 6% Pref " Ord " Defd. British Cyanides, Ord., 2s. shares British Oil and Cake Mills, Ord. British Oil and Cake Mills, Ord. British Photo. Indus., 6% Cum. Pref. Bush (W. J.) & Co., 5% Pref Callard, Stewart & Watt, Ord. Crosfield (Joseph) & Sons, 6½% Pref. Drug Incorporated (no par value) Dubarry Perfumery, Ord. 1s. " 7½% Pref. Eastman KodakCom. (no nom. value)	Dec. 30,	Feb. 27,	Mar. 31, 1931 s. d. 21 6 19 6 3 3 3 5 9 12 6 1 7½ 31 0 166 3 108 9 244 1½ 22 1½ 12 6 222 9 23 3 3 17 6 29 3 3 17 6 13 9 62 62 3 3 25 0 21 3 876 4 6 19 0 \$165
Evans Sons Lescher & Webb, Ord. 6s. 8d. shares , , , 6% cum. part. Pref. Field (J. C. & J.), Ord Galloway (P. H.), Ord. 2s , , , , , , , , , , , , , , ,	3 6 4 9 9 11 3 2 9 9 21 0 21 3 15 0 0 6 20 9 46 3 20 6 21 9 18 0 0 10 0 6 67 6 19 0 0 22 9 12 0 0 22 9 12 0 0 22 8 9 12 0 0 24 8 9 6 17 0 8 0 0 2 0	3 6 6 11 6 2 9 20 3 21 6 20 0 6 42 6 21 3 20 0 14 9 9 3 7 12 10 0 0 8 9 67 6 19 0 0 23 6 6 19 22 8 9 28 9 6 11 2 2 6 6 3 7 3 2 3	3 0 4 0 0 11 3 2 9 9 20 6 21 3 15 0 0 6 20 0 0 41 3 21 0 0 16 6 6 3 9 10 0 0 67 6 6 18 6 6 12 6 23 3 6 12 6 12 6 11 6 9 7 0 2 3
New Transvaal Chemical Co.,6%,Pref. " 8% Pref. Phosferine (Ashton & Parsons) 8% cum. partic. Ord. Salt Union, Ord. " Pref. Sangers, Ord. 5s. "Sanitas," The, Co., 9%, Pref. Sanitas Trust, 10% partic. Pref. Schweppes, Ltd., Ord. " Defd. Smith (Stephen) & Co. Ord. 5s. Solidol Chem. Co., Ord. 1s. Southall Bros. & Barclay, Ord. Stevenson & Howell, 64% Cum. Pref. Taylors Cash Chemists/Lon.) 1s. Defd. Taylors (Cash Chemists) Trust, 7½% Cum. Pref. Ord. " 1s. Defd."	18 9	20 6 23 0 10 0 26 3 27 6 8 1½ 23 9 21 9 28 3 26 0 5 0 20 0 17 0 10 0 10 0 10 0 10 0 10 0 10 0 1	23 0 22 6 28 0 28 9 5 6 0 2 107 6 20 0 51 3 17 0 0 7
United Glass Bottle Man., 6% Mt. Deb. Stk., £100 Veno Drug Co., 8% Pref. Virol, Ltd., Ord. 7% Pref. White (A. J.), Ltd., Ord. 10s. White (Timothy), 7½% Prefd. Ord. " " 1s. Defd. Ord Wright Layman & Umney, 6% Pref.	£103 15 0 65 0 21 3 12 6 21 0 1 10 20 7	£104 10 0 62 6 21 3 12 6 18 9 1 7	£104 10 0 60 0 21 6 11 6 18 3

Retail Pharmacists' Union

Executive Meetings

MEETINGS of the Executive of the Retail Pharmacists' Union and Chemists' Defence Association were held at 4/5 Queen Square, London, W.C.I, on March 24, Mr. H. H. Marshall in the chair.

NATIONAL HEALTH INSURANCE

A letter was received from the Minister of Health with reference to the deputation received by him on February 19, consisting of representatives of the British Medical Association, the National Association of Insurance Committees and the Retail Pharmacists' Union. The Minister stated that he had given the fullest consideration to the suggestion made by the deputation that the revocation of Clause 4 (4) should be deferred while the National Association of Insurance Committees entered into discussion with the organisations presumably concerned and tendered further advice to the Minister as to the course which he should adopt. The Minister regretted, however, that he was unable to satisfy himself that any good purpose would be served by his proposing this means of dealing with the situation, and he had decided therefore that his proper course of action was to proceed forthwith to revoke the clause in order that the way might be left clear for the formation of any alternatives proposed which those concerned might desire to submit to him after further negotiations between themselves.

The secretary reported that a letter had since been received from the British Medical Association promising further support when the matter was raised in the House of Commons. The secretary reported that upon receipt of the letter from the Minister of Health, he had immediately issued instructions for the issue of the writ which had been prepared to restrain the Minister from altering the terms of service until December 1932, when the contract would expire. The writ had been served upon the Minister on March 3, and a letter had been sent with the writ expressing the hope that he would take no action to prejudice the position pending the trial of the issue. A reply had been received by the Union's solicitor making a promise that nothing would be done to prejudice the present position. The secretary reported that steps had been taken to secure the necessary support in the House of Commons.

ADVISORY COMMITTEE ON DRUG DEFINITION

A letter was received from the Minister of Health stating that as this Committee had been so successful in furnishing guidance on current difficulties of definition and in proposing a regular procedure for dealing with difficulties which might arise in the future, it was not proposed to reappoint the Committee for a further time. The Minister of Health thanked the R.P.U. representatives for their valuable work on the Committee.

The Executive instructed the secretary to reply to the letter from the Minister, stating that they did not object to the proposed abolition of the Committee subject to the condition that, before giving a decision in regard to any new article, the Ministry should ask the R.P.U. for their comments before any reply was given to the Insurance Committees.

PHARMACY AND POISONS BILL

A report was received from the special Pharmacy and Poisons Bill Committee detailing action taken in support of the Pharmaceutical Society's amendments to the Government Bill. The report also dealt with the possible need for a complete reconsideration of the position of the R.P.U. after the Bill had passed the committee stage in the House of Lords. The Executive gave the special Committee full power to deal with any emergency which might arise.

C.D.A. Matters

The secretary reported that of the nine cases outstanding since the last meeting of the directors five had been settled as follows:—Calves died after being given cod-liver oil supplied by member; claim settled by payment of £6. Injuries to arm caused by wrong lotion supplied; claim settled by payment of £10 10s. Sheep died after being dosed with carbon tetrachloride; claim settled by payment of £20. Damage to clothing by oil supplied in faulty bottle; cost of cleaning, 7s. 9d. Injuries caused by cycling errand-boy; claim settled by payment of £12 12s. The secretary reported that six new cases had arisen during the month, but two of these had been settled:—Damage done to facia of neighbour's shop by member's ladder; claim settled by payment of £5 15s. Stockings torn on nail in member's shop; claim settled by payment of 4s.

The secretary reported that a member had been defended in respect of a summons for selling a proprietary medicine unstamped. A fine had been imposed. A member had been defended in respect of fifteen summonses for failing to register particulars of dangerous drugs supplied. The member had been fined. A member had been defended in respect of a summons under the Shop Hours Act for serving a customer after 8 p.m. A fine had been imposed.

Annual Meeting

The tenth annual meeting of the Retail Pharmacists' Union was held on March 25, Mr. H. H. Marshall in the chair.

The Chairman, in presenting the annual report of the Executive Committee, drew attention to the fact that as usual the Union showed an increase in membership; this, he said, was all the more satisfactory because of the losses due to the purchasing of members' businesses by multiple shop concerns. Regarding the general work of the Executive, he said the past year had been one of unusual activity on account of the Pharmacy and Poisons Bill, but that other matters had not been neglected. Changes were being made in the organisation of the Union with a view to increasing the activity of the local organisation.

The adoption of the report was moved and carried. The financial statement, which followed, included the following items (shillings and pence are omitted):—

Expenditure—Collection and carriage of scripts, £302; salaries and wages, £4,025; rates and taxes, £289; cleaning, lighting and heating, £263; books, stationery, etc., £293; postages, etc., £320; travelling expenses, £652; depreciation of furniture, £183; balance of cost of Pharmacy Week, £657; to staff reserve fund, £200. Income—Subscriptions, £2,800; levies on Pharmaceutical Committees, £4,395; business services, £330. The totals, with a credit balance of £235, were £7,740.

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The Treasurer (Mr. Philip F. Rowsell) presented the statement of accounts. He drew attention to the fact that whereas last year the Union had a deficit of £1,036, owing to the heavy drain on the income due to Pharmacy Week, the current year showed a balance of £235, in spite of the fact that Pharmacy Week had cost £657. He moved the adoption of the accounts and the auditors' report. This was carried.

The Charman explained the items on the agenda which had reference to the alteration of various rules.

The CHAIRMAN explained the items on the agenda which had reference to the alteration of various rules. He pointed out that these alterations were necessary to give effect to the Executive's decisions regarding the improvement which they desired in organisation matters, and also to put the Union in a position to meet any emergency which might be created through the Pharmacy and Poisons Bill.

The following alterations to the rules were moved and adopted:-

That Rule No. 1 be amended as under:

At end add: "The Executive Committee shall have power to change the title and sub-title if and when they shall think fit and may adopt such title and sub-title as they shall think fit."

That the following amendments to Rules Nos. 2, 19, 33, 34, 36, 53 and 54, affecting the election of the Executive Committee as regards period of office, conditions of election and territorial representation, be made:-

Kule 2.—Delete the words "local committees or."

Rule 19 .- At end add: "at the end of the period tovered by his or their current subscription.

The Executive Committee shall have power to and may at its discretion elect, as Associates, registered Pharma-ceutical Chemists or registered Chemists and Druggists or registered Druggists whether employed in retail pharmacy or not. Associates shall have such rights and privileges and shall be subject to such conditions and shall pay such subscriptions as the Executive Committee may from time to time determine."

Rule 33.—Delete "two" in the second line and insert "three."

Rule 34.—Delete from line two the words: " Not more than three of whom shall be elected for each electoral section of the Union." section of the Union.

Rule 36.—Delete all words after "Committee" in line one down to the word "business" in line three and insert: "must be at the time of election panel chemists, or registered Pharmaceutical Chemists or registered Chemists and Druggists or registered Druggists engaged in retail

Rule 53.—Delete the words "local committees or."

Rule 54.—Delete "six" in line one. Delete all words after "only" in line five.

That the following amendments to Rules Nos. 55, 56, 57. 60 and 63. affecting local organisation and conferences to be made:-

Rule 55.—Delete the entire rule. Rule 56.—Delete the entire rule.

Rule 37.—Delete "Committee" and insert "Branch" in line one; and from line four delete the words "local com-

Rule 60.—Delete all words after "every" in line three and insert "complete one hundred members included in the electoral section.

Rule 63. Delete from line three the words "local committees or.",

The proceedings terminated with a vote of thanks to the chairman.

Annual Meeting of the C.D.A.

The thirtieth annual meeting of the Chemists' Defence Association, Ltd., was held on March 25, Mr. H. H. Marshall in the chair.

The Chairman submitted the directors' report, with some brief introductory remarks regarding the progress of the Association, drawing special attention to the fact that during the past year twice as much money had been paid in claims for damages as during the previous twelve months. He pointed out how valuable the Association had been to the members concerned in those claims

The acceptance of the report was moved and adopted. The Chairman drew attention to the very satisfactory fact that in spite of the excessive claims received during 1930 there was a balance of £1,252 of excess of income over expenditure for the year, and that the financial position of the Association was extremely sound. The accounts were approved.

The retiring directors were all re-elected, and Messrs.

West and Drake appointed as auditors.

The CHAIRMAN drew attention to the presence at the meeting of Mr. C. H. Kirby, the Association's solicitor. and made special reference to the valuable services which Mr. Kirby renders to the Association.

Branch Meetings

Ipswich.—A meeting of the Ipswich and East Suffolk Branch was held on March 30, the president (Mr. S. J. Stearn) in the chair. There was a good attendance of members. The secretary was directed to write to Newton, Chambers & Co., Ltd., with reference to the delivery of unordered Izal to chemists in the area, informing them that the matter was discussed and that the method adopted be not continued; in future, however, on due notice being given they would be glad to co-operate with that firm. With reference to the Pharmacy and Poisons Bill they would have to fight the measure.

An Easter Rhapsody

S this is holiday week a few random remarks from a data-land marks from a detached observer on pharmaceutical politics marooned by his gas fire on a wet Bank Holiday may not be out of place. I would like to say, after reading last week's reports on the Pharmacy and Poisons Bill, "A plague on both your houses." It seems to me, amid the welter of divided counsel and opinion expressed by our betters, that a "leader" is wanted but the hour has not provided the man. Are we a nation of mediocrities, that nobody has arisen in the world of pharmacy to take the place of a Glyn-Jones or a Wootton? It seems so, and is not the situation somewhat akin to party politics of to-day? After reading the eve-witness's account of the discussion in the House of Lords (C. & D., April 4. p. 395) I might say, "What do their noble Lordships know about the pharmaceutical calling? " Was it not one of the Dukes of Bedford (or was it Lord Buckram?) who said:

"Let art and commerce, laws and learning die But leave us still our old nobility

Substitute the word "pharmacy" for "commerce" and you have the situation to-day. If this represents the spirit of the noble Lords, Heaven defend pharmacy! If, in the passage of time, my son should peep from behind the dispensing screen and whisper. "What did you do in the Great Chemists' War, Daddy?

I should have to fob him off with that old quatrain about the Battle of Blenheim:

"But what good came of it at last?"

Quoth little Peterkin, "Why, that I cannot tell." said he: "But, 'twas a famous victory!"

I am sorry, Mr. Editor, that this is not constructive criticism, but I may not be the only one who believes that the Wolff is at the door. Is he looking for a clean-shaven gentleman from the Nethercoated regions, who has lately shown signs of Ponsonobia, or has he poaching designs on Amersham Common, where the web-footed MacTeal is busy hatching out its eggs? In Italy, it is said, large doses of castor oil are administered to rebellious non-Fascists; but in the case of well-authenticated Ponsonobia (which, like measles, is infectious) the most efficacious treatment endorsed by expert medical opinion is peptonised cocoa and milk in big doses (at least six tins per diem) followed by copious saline draughts. I venture to suggest that in this instance Ponsonobia may be associated with cui bono and beri-beri. If there is no response to the orthodox methods of treatment, then other avenues must be explored. There may, of course, be a trace of de minimis non curat lex, but further microscopical examination should reveal this. Shall we conclude, however, with "parturiunt montes, nascetur ridiculus mus," and note any further symptoms? HUMPTY DUMPTY (7/4).

Adeps Lanæ Anhydrosus

By Ernest E. U. Abraham, B.Sc., F.I.C., and William H. Cockton, Ph.C.

AVING regard to the fact that a new issue of the British Pharmacopæia is in course of preparation, the writers desire to point out the necessity for stricter and more detailed standards being laid down for adeps lanæ. It is not their intention here to enumerate the many shortcomings of the present British Pharmacopæia with respect to this or any other commodity, but in a spirit of constructive criticism to give the conclusions arrived at as the result of their

It is surprising that the present British Pharmacopæia does not lay down any standard for chloride content; yet, when one considers that many of the lanolin manufacturers of to-day use hypochlorite bleach, and subsequently sodium peroxide, there must be, and is, a grave danger that excessive quantities of sodium chloride remain in the finished product. As a matter of fact, the writers have examined samples of so-called first-class lanolins, and have found them to contain up to 0.25 per cent. (and in some cases more) calculated as sodium chloride. It can therefore be seen that as the present British Pharmacopæia allows up to 0.3 per cent. ash, such samples could be certified as genuine B.P. lanolin. Since the best grades of anhydrous lanolins are used to a large extent in the preparation of ointments which may be applied to open wounds, the presence of sodium chloride must certainly act as an irritant, and does in some cases produce excessive secretion from the wound due to osmosis—a point which has been observed in medical practice.

It has occurred to us during the course of our investigations that, as arsenical sheep dips are used so extensively, all lanolin to be employed for medicinal purposes should be systematically examined for the presence of arsenic. The writers found that some samples do show the presence of small quantities of arsenic, and have duly pointed out this fact to several prominent lanolin manufacturers. We have been interested to note that one of these manufacturers has stressed the importance of this hitherto overlooked factor. It is our duty to examine very large quantities of this commodity in the course of a year. We have therefore investigated the matter thoroughly from an assay point of view. Finding the standards in the British Pharmacopæia totally inadequate, we have been obliged to set up our own analytical standards, and also to prescribe methods of assay to ensure agreement with our suppliers' analysts. In case it may interest any of our readers, our methods are as follows:-

Moisture.—Heat 5 grams in a flat porcelain dish at 100° C. for eight hours. Loss in weight may be taken to represent moisture. B.P. limit—none given. U.S.P. limit—0.5 per cent.

Ash.—Ignite 19 grams in platinum dish. B.P. limit -0.3 per cent. U.S.P. limit—0.1 per cent. The ash is dissolved in warm distilled water, cooled and titrated with N/10 AgNO $_3$ against potassium chromate (free from chlorides). It must not require more than I c. c. N/10 AgNO₃ or 0.0585 per cent. as sodium chloride.

GLYCERIN.—10 grams boiled with 50 c. c. distilled water, cooled and filtered, the filtrate on evaporation on a water bath should not yield the sweet residue of

CHLORIDES.—Boil I gram of lanolin with 20 c.c. of 95-per-cent. calcohol, cool, and allow to stand several hours. Eilter the solution. The filtrate is not rendered more than slightly turbid by the addition of 5 drops of a 1-per-cent. alcoholic solution of AgNO₃, and is not greater than the turbidity produced by the same quantity of alcoholic AgNO₃ solution in a mixture of the same volume of alcohol and 0.5 c. c. of N/50 HCl. It is, of course, very important to be sure that the lanolin and alcohol mixture is quite cold before filtration. The mixture must be allowed to stand for some time, because lanolin is slightly soluble in hot alcohol and practically insoluble in cold, and therefore the

addition of cold AgNO₃ solution might precipitate the dissolved lanolin in a form much resembling silver chloride. The presence of an abnormal quantity of free fatty acids would, however, increase the solubility. It is curious to note that if an aqueous instead of an alcoholic solution of ${\rm AgNO_3}$ is employed, a very pronounced precipitate is formed, greatly resembling AgCl in appearance. The addition of benzol, or ethyl ether (not petroleum ether) will at once redissolve this.

NITROGENOUS MATTER.—2 grams of lanolin when boiled with solution of NaOH should not evolve the odour of ammonia, or, better, should not cause a moistened red litmus paper to turn blue.

FREE MINERAL ACID AND ALKALI.-10 grams of lanolin is boiled with 50 c.c. of distilled water, cooled and filtered. The aqueous filtrate on the addition of methyl orange may be titrated with N/10 acid or alkali.

DETERMINATION OF FREE FATTY ACIDS.—2 grams of lanolin is melted in 5 c.c. neutral 95-per-cent, alcohol and 10 c.c. ether added. The solution is then titrated with aqueous N/10 KOH to phenolphthalein as indicator, and calculated in terms of oleic acid. I c.c. N/10 KOH=0.0282 gram oleic acid. These two may be combined in a routine process as follows:—U.S.P. 2 grams of lanolin in 10 c.c. of ether, and add 2 drops of phenolphthalein; the liquid is not coloured red (free alkali), but on the addition of 0.25 c.c. of N/10 NaOH a deep red colour is produced (free F.A.s.).

DETECTION OF PETROLEUM JELLY AND MINERAL OIL. 0.5 gram of lanolin should dissolve completely in 40 c.c. of boiling absolute alcohol. Mineral oils and petroleum jelly would remain as an oily residue, which would dis-

solve in petroleum ether

Melting Point.—Taken in a tube open at both ends. COLOUR.—The colour of any sample of lanolin may be checked (where colour is important) by the use of a Lovibond's tintometer, using a $\frac{1}{4}$ -in. cell. The colour may be matched while the lanolin is in the liquid state, or after it has solidified; each, of course, gives a very different match. A fair average sample gave the following readings:

Specific Gravity.—The specific gravity may be taken should it be considered necessary. It may be taken at 150 deg. F., and calculated back to 60 deg. F. Expansion factor 0.00034 for each deg. F.

Arsenic.—The organic matter is destroyed with concentrated H2SO4 and concentrated HNO3. is boiled off, using several portions of distilled water, and the sulphuric acid residue treated in the ordinary way using the Gutzeit process.

REFRACTIVE INDEX.—Taken at 40 deg. C. In the

region of 1.4818.

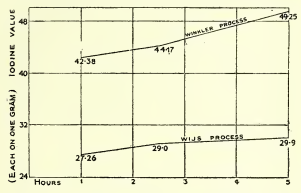
IODINE VALUE.—The two processes which have commanded our attention in the estimation of the iodine value are the Wijs process and the Winkler process.

Let us consider first of all the Wijs process. Using

I gram of lanolin dissolved in 15 c.c. of carbon tetrachloride, and using 25 c.c. Wijs solution (approximately N/5), the results obtained for one, two and a half and five hours were found to increase from 27.26 to 29.0, to 29.9, whereas using 0.2 gram and the same quantity of Wijs solution, the results were of the order of 49.0. It is apparent, therefore, that if the Wijs process is to be used, we must definitely state the exact quantity of lanolin to be taken, for although the length of time the lanolin is exposed to the Wijs solution does not appreciably affect the results, the quantity of lanolin used (or excess of Wijs) has a very pronounced effect.

We may now turn to the process described by Winkler ("Z. Nahr.-u. Genussm.," 28,65 (1914); 31,382 (1916); "Chemiker Zeitung," 39,744 (1915), slightly modified

for lanolin. The sample is dissolved in 15 c.c. of carbon tetrachloride, 25 c.c. of N/5 bromate-bromide solution (containing 5.568 grams of potassium bromate and 40 grams of potassium bromide in one litre of distilled water) are added, and then 10 c.c. of 10-per-cent. hydrochloric acid solution. The flask is tightly stoppered, well shaken, and allowed to stand in the dark. The stopper is then removed, 10 to 14 c.c. of 10-percent. solution of potassium iodide and 150 c.c. of distilled water are added, the flask shaken, and the iodine titrated with N/10 sodium thiosulphate solution in the usual way. Using this process with 1 gram of lanolin results are obtained which agree almost exactly with the results obtained by the Wijs process, using with the Wijs 0.2 gram of lanolin. The appended graph shows the increase in the result for the iodine value



with longer exposure to the reacting solution. The result for the íodine value by the Winkler process does

not appreciably increase after five hours. After a very careful consideration of all these factors, we have decided that the Winkler process on I gram of lanolin for five hours was the most inexpensive, the easiest manipulated, and the most accurate process in the determination of the iodine value in the case of lanoling.

determination of the iodine value in the case of lanolin.

Saponification Value.—As is well known, lanolin is difficult to saponify completely, and the evolution of a suitable process gave us some food for thought. We decided eventually, and after trying many others, that the following process gave the most accurate and concordant results:—

I gram of lanolin is weighed out (on a quarter of a microscopical slide), transferred to a 500-c.c. bolt-head, thick-walled Pyrex flask, and 25 c.c. of normal alcoholic potassium hydroxide (this must be very carefully prepared) added. The flask is then tightly corked and secured. It is heated on a water bath for two and a half hours, that is under pressure, with occasional agitation, and subsequently allowed to cool. The residue is dissolved in 100 c.c. of hot neutral 95-per-cent alcohol, and titrated with normal hydrochloric acid, after the addition of 25 drops of a 1-per-cent solution of phenolphthalein. A blank, of course, must be done. The following are the limits we lay down, and to which adeps lane anhydrosus must conform to meet our particular requirements:—

together with other factors peculiar to our own particular needs.

Beecham-Veno Laboratories, Manchester.

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ADAM MAHOGANY WINGED BOOKCASE IN THE SALE AT THE AUCTION ROOMS CHRISTIE, MANSON & WOODS, LONDON, S.W.I, ON MARCH 26. THE LEATHER BOOKBACKS SHOWN FORM HALF A ROW, WHICH, WHEN IN POSITION, CONCEALS BOTTLES, DRAWERS AND SCALES FROM VIEW. THE BOTTLES ARE SQUARE AND STOPPERED, WITH WRITTEN THE TOP DRAWER LABELS. OF THE DETACHABLE WRITING TABLE SLIDING UNDER THE CENTRAL SECTION IS FITTED WITH SMALL DRAWERS, ETC. THIS REMARKABLE PIECE OF FURNITURE SOLD FOR £966.

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Festivities

Staff Functions

Members of the Social Club of the staff of Brook, Parker & Co., Ltd., manufacturing chemists, Bradford, held an enjoyable social evening and dance recently. Songs and sketches were rendered by members of the staff, and the remainder of the evening was devoted to dancing.

The staff of John Bell & Croyden (Savory & Moore), Ltd., held a successful social evening at the Hotel Somerset, W.I, on March 12. The function took the form of a whist drive and dance. The company of 170 included members of the staffs of other branches of Messrs. Savory & Moore. Mrs. Neathercoat presented the prizes to the winners of the whist drive and spot dance. Hearty votes of thanks were accorded to Mrs. Neathercoat and to Mr. Goodwin (chairman of the dance committee).

The Iconoclasts

It gave something of a shock to one brought up in the Bloomsbury tradition to hear the sounds of revelry in the austere atmosphere of the Libraries at 17 Blooms-bury Square: This happened on March 25, and investigation showed that youth, particularly feminine youth, is as iconoclastic as ever. There, among the venerated text-tomes of pharmaceutic learning, was a gramophone emitting the latest foxtrots and ballads of modern times, under the direction of a woman pharmacist surrounded by fellow-women pharmacists and an insignificant sprinkling of males. The shocked observer recognised Miss Sproule, Mrs. Freke, Mrs. Irvine (another breaker of idols), Miss Hodgkinson, and about sixty other members of the National Association of Women Pharmacists, aud after being regaled with coffee and cakes (homemade), the gramophone was duly silenced and we were ushered into what was originally the Council chamber. There Mr. John Humphrey told us about "Things that Matter," and, as one might expect, Mr. Humphrey was as icouoclastic as the best of them, prophesying the gradual decay of the distribution of medicines as at present known. More often than not, said Mr. Humphrey, the practice of preventive medicine is likely to depend upon the use of but few drugs, and to rely more upon the proper choice of foods, as pointed out by Professor Edward Mellanby, in his recent Hastings As it happens, however, the solution of the problem how to avoid disease is not provided by talking about every member of the community being properly fed. Professor Mellanby himself admits that a diet adequate for the prevention of disease cannot be afforded in the case of every member of the community. is where the pharmacist may find his opportunity of counterbalancing, or more than counterbalancing, any loss on the dispensing of drugs as medicines, by supplying preparations which act as preventive medicines. doctors will not step aside from the beaten track of the treatment of disease by therapeutic means, because of the uncertainty of being able to make a living by showing people how to avoid being ill, the pharmacist might come forward as the person specially fitted to give advice regarding preventive measures. This would not be practising medicine as it is understood in the Apothecaries Act, but a quite legitimate development of the pharmacist's art. There will always be medicines to compound and dispense for persons suffering from various ailments, but there does not appear to be the slightest reason why more profitable business in prophylactic medicine should not also be undertaken by the general, i.e., the shopkeeping, pharmacist. So far as concerns the rest—those who work in institutions of one kind or another—the posts occupied by hospital pharmaceutists or dispensers should be regarded as "key" positions, the occupiers of which have practically unlimited opportunities of exerting influence in the direction of rationalising the prescribing, compounding and dispensing of medicines.

Association Meetings

Blackburn.—The annual meeting of Blackburn and District Chemists' Association was held on March 25, Mr. J. Eyles (president) in the chair. The chairman referred to the year's work, and expressed the hope that the tokens of improvement now manifesting themselves would materialise. The following officers were elected for the ensuing year:—President, Mr. J. Eyles; Vice-President, Mr. Arthur Dobson; Treasurer, Mr. W. H. Lightbown; Secretary, Mr. Fred Law; Committee, Messrs. W. Holt, H. Flintoff, H. Slater, H. Carter and J. Gillett, together with the officers.

Edinburgh.—The sixth meeting of the fifty-third session of the Edinburgh Chemists', Assistants' and Apprentices' Association was held on March II, Mr. J. J. Blackie (president) in the chair. The first communication was Notes and Queries, by Mr. Eric Knott (see p. 432). The next communication was Some Interesting Pharmacy Act Prosecutions by Mr. J. Rutherford Hill. In a talk on ten selected instances of important cases under the Pharmacy Acts, Mr. Hill indicated how various legal points had been authoritatively settled and how ambiguities in the language of many sections in the Pharmacy Acts had been cleared up and authoritatively interpreted. On the motion of the chairman, cordial votes of thanks were awarded to Mr. Knott and Mr. Hill.

Public Pharmacists.—A meeting of the Guild of Public Pharmacists was held recently, the president (Mr. R. W. Lindsey) in the chair. The following papers were read:—Some Notes on the Work of a Radiographer, by Mr. G. W. Gibson; Some Notes on Dakin's Solution, Eusol and Hydrogen Peroxide, by Mr. H. Davis; and The Plant as Chemist and Engineer, by Mr. C. H. Sykes. Mr. Gibson's paper was illustrated by a series of x-ray photographs showing the range of utility of this species of diagnosis, while a number of interesting photomicrographs were projected on the screen to illustrate Mr. Sykes's remarks. The vote of thanks to the speakers was proposed by Mr. W. A. Knight and seconded by Miss Jacobs. A meeting of the Guild was held in London on March 19, when Mr. Frank Browne (sccretary of the Pharmacy subcommittee of the Codex Revision Committee) delivered an address on The Making of a Real National Formulary. The president (Mr. R. W. Lindsey) occupied the chair. Mr. Browne briefly referred to the various formularies which were the forerunners of the B.P. and the B.P.C., and indicated in outline the various changes in the latter work. This book was now under revision by five committees, comprising a personnel of about sixty-five members under the general chairmanship of Mr. H. Skinner, with Mr. C. E. Corfield as editor. Much of the practical work in connection with the book was done in the Codex laboratory, which had been established as a permanent institution. The lecturer spoke of the general principles which had been adopted, and said that no pains were spared to ensure that the information given and the formulas contained were in every respect representative of the best modern practice. Discussion and questions followed, and a hearty vote of thanks was accorded to Mr. Browne on the proposition of Mr. C. H. Sykes.

Sheffield.—A general meeting of the Sheffield Pharmaccutical and Chemical Society was held on March 2, Mr. C. W. Hobson (president) in the chair. On the motion of Mr. H. G. Williams it was decided to support the economy week mass meeting to be held at the Victoria Hall. The president called upon Canon L. E. Day, M.A., to give a lecture on Newfoundland. The lecture was of a geographical nature and fully illustrated by lantern slides. A hearty vote of thanks was accorded to Canon Day on the motion of Mr. H. G. Williams, seconded by Mr. H. Antcliffe.

Southport.—At a recent meeting of the Southport Pharmacists' Association the following resolution was passed unanimously:—" That if we are to have inspection of chemists' shops, then all other places where poisons are kept and prescriptions dispensed should be inspected by the official inspectors."

Chemists Criticised in Parliament

HE following is an abstract, taken from the official report, of some of the more interesting speeches in the House of Commons on the occasion of the second reading of the Consumers Council Bill on March 30. The resolution for the second reading was moved by the President of the Board of Trade (Mr. William Graham), and he was followed by Sir Philip Cunliffe-Lister, Sir Herbert Samuel and others.

Mr. Herbert Gibson drew attention to Clause 2 (2) of the Bill, which provides that the Council may, on the direction of the Board of Trade, concern themselves with "any other article of common use." In these days of speed and rush quite a number of people suffer from headaches, and quite a number of "aspirins" are used. "I think." continued Mr. Gibson, "we can say under these circumstances that aspirins are things of common use, but aspirins in the majority of cases are controlled by these price-fixing organisations, like the Proprietary Articles Trade Association, whose operations, I hope, will be carefully watched by the Consumers Council. Let me give an instance of what has taken place. There was an advertisement in the Chemist and Druggist Supplement for January 21, 1928, which read as follows:

'Howards' are Chemists' Aspirin Tablets. The P.A.T.A. terms and splendid window show bonus enable the Chemist to make a 102½ per cent. profit on a £10 order.'

That is a thing that should be watched, and if the Consumers Council watches an operation like that it will be doing a very good thing. A certain grocer, not a co-operative grocer, wrote a letter in connection with a certain soap called Palmolive, and he said:

'This soap costs me 47s. 3d., and I am compelled to charge the public 78s., an exorbitant profit (robbery would be a more suitable word) of over 64 per cent. on cost price.'

Why is he compelled to sell it at 78s.? Because it comes under that price-fixing organisation, the Proprietary Articles Trade Association. While such an organisation as that exists, and while profiteering is definitely going on, people are wanting a move in the direction indicated by this Bill, and wanting the Government to face up to it and boldly attempt to stop it."

Captain Austin Hudson, in a speech opposing the resolution, referred to the question of chemists' profits in the following terms:—" The hon, member dealt with certain goods sold by chemists and the profits made. There are certain articles sold by chemists which only last for a very short time because they are things that will not keep. In those circumstances those particular things are bound to be rather expensive. The tradesman has to take a bigger profit, otherwise it would not be worth while selling them. When these points come up in relation to a chemist or any other retailer they cannot be dealt with by a body such as is proposed in this Bill. I cannot do better than sum up my objections to the Bill in a resolution which was passed by the London Chamber of Commerce when this Bill was before the House last year:

'The Bill would be detrimental to the interests of London as one of the world's greatest food collecting centres. It was satisfied that control of prices by a Department would lead to world-wide dislocation and distrust, and result either in a scarcity of commodities or a lowering of the standard of quality, and would cause hardship to all classes of the commuity.'"

Mr. Lovat-Fraser, after referring to the question of combines, said:—"There is another trade, not mentioned in the Bill but which I hope will be included among the objects controlled by this Measure, and that is things supplied by druggists. There is no class of article supplied to the public on which more unjustifiable profits are made than some articles supplied by druggists, and I should like to know whether the Consumers Council will consider the prices of such things as Elimans [sic] Embrocation, camphorated chalk, and sodamint, for which greatly excessive prices are charged by chemists. [An Hon. Member: 'Cosmetics.'] I will include cosmetics as well.'

Not much more was heard on chemists and their prices in the course of the debate, but Major Tryon summed up the remarks of Mr. Lovat-Fraser by saying:—"He wishes to see price fixing applied to Christmas turkeys, tooth-powder and clothes. That seems to enlarge the scope of the inquiry and the possibilities of punishment."

The second reading of the Bil! was carried by 263 votes to 220.

HE accompanying illustration shows the arcade front of the Moorgate Pharmacy, recently opened by H. C. Hirst Ltd., at 157 Moorgate, London, E.C.2. Open-style window dressing is employed, and the island showcase is so arranged that a clear view is obtainable of the rear displays. The spacious interior is equipped with internally lighted showcases of frameless glass; the lighting arrangements arè carried out in modern style. Extra space is provided by a gallery running round the shop; and adequate facilities are available for dispensing. The directors are Mr. II. Nyfield, chemist and druggist, and Mr. Robert Barnett.



Pharmacy and Poisons Bill

AVING spent some time in studying this measure, the undersigned pharmacists and students wish to voice their opposition. This is based as follows: -

Original Bill

(a) It is proposed to transfer control and administration of poisons from the Pharmaceutical Society to the Home Office. The Home Secretary will set up an Advisory Committee. In the course of the second reading of the Bill in the House of Lords, it was shown by Lords Dawson and Cozens-Hardy that the Advisory Committee is "a sham," since the Home Secretary could both appoint members of the Committee and override its

(b) Evidence before the Departmental Committee brought out that in many cases poisons used for murder were obtained through the agency of agricultural and horticultural dealers. Under the Bill their number is to be increased. Lord Ponsonby tells us that the "local authority will not have the power to refuse to register [such dealers] except on the ground that the applicant himself is unfit, or that his premises are unsuitable.' This does not make for public safety.

Amended Bill

(a) The control of poisons is to be in the hands of the Home Office. At best the Advisory Committee will consist of five representatives of various Ministries, seven of the medical profession and five of pharmacy. The Home Secretary may still have power to pack the Committee, but he will not have the right to override its decisions.

(b) Agri-horticultural preparations will be sold by

licensed dealers as to-day, though if the requirements of the district are already met, it will be less easy to obtain a licence. Certain industrial poisons and disinfectants are to be sold by other licensed dealers, regardless of the requirements of the district. It will thus be easier, than to-day, for the criminal to obtain poisous from untrained persons.

Summary

To sum up:—The original Bill is, in the words of Lord Cozens-Hardy, "one of the worst examples of departmental usurpation," and a menace to the public in the matter of sale of poisons by licensed dealers. It is impossible. It must be condemned.

In the amended Bill, we cannot understand how the Council of the Society is satisfied in handing over the administration of poisons to such a Committee. We also find the public menace still unchecked. The Bill is contrary to the interests of pharmacy and of public welfare. It is an example of unwisdom. It merits opposition.

W. S. LEAN, B.PHARM., E. H. PALMER. PH.C., M.P.S. C. NORMAN. COLIN GUNN, PH.C., P. BLUNSOM RI Рн.С., GUNN, M.P.S.

M. A. SWANN. C. W. LEAVERSUCH. G. N. DRINKWATER. J. DACK.

W. FIRTH. W. M. BLACKLOCK. V. W. M. PEACOCK.

Leicester, April 2.

P. BLUNSOM RICHARDSON.

J. F. PATEMAN. C. H. FORD.

J. CYRIL JESSOPP.
J. SMITH, M.P.S.
W. WIDDOWSON, M.P.S.
JOHN W. HANSEN, chemist

and druggist. A. KAY, M.P.S.

Prescription Problem

THE prescription reproduced in facsimile in our issue of March 14 (p. 303) elicited an unusually large response from our readers, as was fitting in view of the circumstance that this was the prescription handed round to members of the Select Committee of the House of Commons on the hours and conditions of shop assistants at the sitting on March 20. No solution, however, has been received from that august body. The correct transcription is as follows:-

> ... mxv ... 5½ ... gr x ... Aq m p[ip.] ... 5viij

S[ig] 3ss t i d ex aq 1 hr p c

Evidently there is not much wrong with pharmacy when it comes to deciphering a prescription of not less than average difficulty. The directions, in particular, were remarkably well read on the whole. A few com-petitors missed the "I hr," one or two gave "a cib" for "ex aq," and some went wrong as to the number of doses in a day; but these slips were rare. The "mvj" was correctly read by the majority, about a third of the solvers thinking it was intended for five minims.

As to the ingredients, almost exactly half of the post-cards had "aq m v" instead of "aq m p." It is obvious that the calligraphy lent itself to this reading; the natural way out of the difficulty behind the counter would be to make a discreet inquiry as to flavour on taking in the prescription. Some cards gave "aq" or "aq d," and two "inf valerian," as the vehicle; two read the first ingredient as "tr val amm" and one as "tr pod Amer"; and one, disregarding the second declension, had "infus gent c rhei" as the second

With these exceptions, our competitors were so alert that the best of the solutions had to be examined more minutely than usual.

In the result, we find that the readings of the following are the most completely accurate:-

Mr. R. Codner, 6 Swain's Lane, London, N.6. Miss R. E. Fisher, 13 Queen's Road, Bournemouth
Mr. C. Kemsey-Bourne, The Pharmacy, West Bromwich
Mr. S. H. Sharke, 137 Albert Road, Portsmouth Mr. C. F. Shewell, 11-13 North Street, Keighley

To each of these a prize of half-a-guinea is awarded. The following, who come within one point of the same degree of comprehension, will each receive half-a-

Mr. W. Allen, 100 Mitcham Road, Tooting, S.W.17; Mr. K. Arthur, 120 Duke Street, Birkenhead; Mr. P. G. Beck, 16 April Street, Dalston, E.8; Mr. G. B. Daniel, 272 High Road, Wood Green, N.22; Mr. E. W. Ewell, 37 Townwall Street, Dover; Mr. D. I. Gittins, 45 Moreton Street, S.W.1; Mr. A. G. Harden, 46 Grosvenor Road, Tunbridge Wells; Mr. W. R. Hart, 53 Elm Groye, Southsea; Mr. D. Hull, 17 Market Street, Lichfield; Mr. R. S. Lye, 42 King's Gardens, N.W.6; Mr. R. H. Kerr Southsea; Mr. D. Hull, 17 Market Street, Lichfield; Mr. R. S. Ive, 42 King's Gardens, N.W.6; Mr. R. H. Kerr, 442 Uxbridge Road, W.12; Mr. D. Lucas, Sturton-by-Stow, Lincoln; Mr. W. Nicholson, 15 Hill Road, Wimbledon, S.W.19; Mr. E. B. Place, 52 Brandwood Road, King's Heath, Birmingham; Mr. I. Renson, 50 Downs Park Road, Hackney, E.8; Miss Doris M. Speddy, 37 Westfield Crescent, Newbiggin-by-the-Sea; Mr. W. C. Whenham, 64 Severn Road, Weston-super-Mare; Mr. G. Whittle, 39 Bennetts Hill, Birmingham.

We congratulate those who have transcribed with so much care, and are glad to think that in very few pharmacies, judging by the cards we have received. would this prescription have occasioned any real difficulty.

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"C. & D." Price List

Changes in prices for the past month have been rather numerous, but, as a rule, they fall within narrow margins. These small variations have followed previous monthly changes, too small at the time to make a change in selling price. The cumulative effect of these monthly changes during the quarter have made the final total appreciable, and quite a number of variations in selling prices have had to be made. The index for drugs fell from 128.3 to 127.5, not the smallest reached, but sufficiently indicative of the trend of prices in the drug trade. In surgical dressings there was no change from the previous figure of 158.6.

Trade Notes

ROBINSON & SONS, LTD., Wheat Bridge Mills, Chesterfield, announce a new size of Su-can sanitary towels.

JOHN F. SEYFRIED & SONS, LTD., 71 Eastcheap, London, E.C.3, invite inquiries for olive oil quotations.

PRICE LIST.—In our note in this section of our issue of April 4 on the new edition of Messrs. May & Baker's price list of chemicals and pharmaceutical preparations, the final sentence should have read: "A copy of the list may be obtained by wholesalers on application."

Extract of Suprarenal Cortex.—Allen & Hanburys, Ltd., Bethnal Green, London, E.2, inform us that they have a limited supply of extract of suprarenal cortex prepared according to the process alluded to in our issue of March 28 (p. 366).

A SPECTACLE FRAME, the sides of which can be extended from $5\frac{3}{4}$ in. to 7 in., has been placed on the market by The General Optical Co., 120 Clerkenwell Road, London, E.C.I. Particulars of this frame, known as the Extenda and which is illustrated on another page, will be sent on application.

WINDOW DRESSING COMPETITION.—Victacrepe, Ltd., 6 Gray's Inn Road, London, W.C.1, are organising a window dressing competition involving the use of Victacrepe as the background and for the colour scheme of the display. Particulars will be found in the company's advertisement elsewhere in this issue.



Frozoclone. — In the hurry of going to press with our issue of April 4 (owing to the intervention of the Easter holidays) an unfortunate mishap occurred in con-nection with the adver-tisement of R. Demuth's Laboratories on page 16. Almost all chemists are aware of the fact that the old container for the original solid Eau de Cologne was dispensed with some time ago, and a new and smarter container is now being used. Unfortunately, a block illustrating the old container was used in last week's issue instead of the new one. There have been so many imitations of Frozoclone, even to a similarity in the name and style of packing, that R. Demuth's Laboratories have found it necessary to issue a warning to the Trade in this connection.

Mr. S. F. Clark, 34 Marksbury Avenue, Richmond, Surrey, is a licensed valuer who has had considerable experience in retail pharmacy.

DIPHTHERIA PROPHYLACTIC (TOXOID-ANTITOXIN FLOC-CULES) is being issued by Burroughs Wellcome & Co., Snow Hill Buildings, London, E.C., for producing active immunity to diphtheria. With the low liability to cause reactions Wellcome brand diphtheria prophylactic T.A.F. shows unusually high immunising power. It is issued in bottles of r c.c. and 10 c.c.

Floralium soap.—T. F. Bristow & Co., Ltd., Colindale, London, N.W.9, have sent us samples of their



each in a distinctive box; a glance at our illustration shows the attractiveness of the packing. A feature of the series is the range of colours used for display purposes. Chemists are invited to write for details.

Pyrethrum extract.—The British Hungarian Trading Corporation, Ltd., Port of London Building, Trinity Square, London, E.C.3, are offering pyrethrum extract for the preparation of insecticides. Sprays incorporating the active principles of insect powder appear likely to be extensively used in horticulture in the future, and chemists interested in this class of business should write for a sample of the extract.

D. & W. Gibbs, Ltd., City Soap Works, Wapping. London, E.i, inform us that the advertising of their shaving cream is to be greatly increased this year, and it is suggested that the chemist who displays the company's products is the one who will obtain the greatest benefit from this additional publicity. For a limited period Messrs. Gibbs are making a special offer in connection with their toilet preparations.

A. & F. Pears, Ltd., Isleworth, Middlesex, are launching a competition in which chemists are invited to co-operate. School-children under the age of fifteen are asked to colour and send in to Messrs. Pears a drawing of the picture "The Bloom of Youth." There is no limit to the number of entries, but each must be accompanied by a wrapper from Transparent or Golden Glory soap. Chemists can obtain a supply of outline drawings for distribution on sending in the application form appearing in the advertisement pages,

Kew Bulletin.—Appendix I, 1931, of the Kew "Bulletin of Miscellaneous Information" consists of a review of the work of the Gardens for the past year.

Publicity for Rotherham.—A handsomely printed brochure has been issued by the Development Committee of Rotherham, setting forth the advantages of the borough as a centre for manufacturing industries. Firms or companies in search of a new site are invited to write for this "survey book."

A friend indeed.—A kindly act by a customer of an old-established chemist was brought to our notice recently. It appears that a new pharmacy had been opened in the same block of buildings. Fearing that business might be diverted from his old chemist, the customer, without saying a word and at his own expense, had the sign outside the shop repainted.

Births

Notices for insertion in this column must be properly authenticated.

GIBSON.—On March 11, the wife of David Gibson, M.P.S.N.I., 95 Marlborough Park North, Belfast, of a son.

Marriages

SMITH—WATERHOUSE. — At Bristol, by licence, on March 28, W. R. Smith to Hilda, second daughter of Mr. Fletcher Waterhouse, Horbury, Wakefield.

Deaths

Benham.—On April 3, Max Malcolm, only child of Mr. Leo Benham, chemist and druggist, 6a Queen's Road, Brighton, aged eleven. Deeply mourned.

Bowland.—Recently, Mr. Arthur Bowland, for thirty-seven years the valued employee of J. Preston, Ltd., chemists, Sheffield, aged fifty-nine.

CONVNGHAM.—At his residence, 40 Waterloo Road, co. Dublin, on April 4, Mr. Henry Conyngham, L.P.S.I.



Photo] [Lafayette Mr. H. Conyngham, L.P.S.I.

(Hayes, Conyngham & Robinson, Ltd., chemists, 12 Grafton Street, and branches), aged eighty-six. In his early years Mr. Conyngham went out to Australia and New Zealand, where some of his family settled. Returning to Ireland, he passed the Licence examination in 1876 and commenced on his own account in Dublin. After a time he acquired a business in Upper Baggot Street, established many years previously as an apothecaries' shop; in 1897 he amalgamated his pharmacy with that of the late Mr. William Hayes

and Sir Thomas Robinson, leading to the formation of the present limited company. The history of this interesting business was given in The Chemist and Druggist, 1901, II, 130. Mr. Conyngham declined to take part in political or municipal life, but was a generous subscriber to many philanthropic and other institutions. He served on the Council of the Irish International Exhibition in 1907. Mr. Conyngham is survived by four sons. The funeral took place on April 7, at Mount Jerome Cemetery. Among the large gathering present, in addition to family mourners, were Sir Thomas Robinson and other members of the directorate and staff of Hayes, Conyngham & Robinson, Ltd. Wreaths were also sent by Sir Thomas and Lady Robinson, the directors, and the staff.

GAZE.—On April 2, Sarah, beloved wife of Mr. W. E. Gaze, chemist and druggist, 10 The Avenue, Highams Park, London, E.4, aged fifty-four. Mrs. Gaze was shopping in Oxford Street, W.1, when she was suddenly taken ill and conveyed to the Middlesex Hospital, where she passed away in eight hours without regaining consciousness from cerebral hæmorrhage.

Green.—On April 5, of bronchial pneumonia, Mr. H. W. Green, representative in London, North Wales and Lancashire of A. Bourjois et Cie., 4 Water Lane, London, E.C.4, aged sixty. Mr. Green was for several years in the service of Ayrton, Saunders & Co., Ltd.,

manufacturing chemists, Liverpool. He joined Messrs. Bourjois in 1922, and represented them at various times in practically every part of the country.

Howe.—On March 17 Mr. J. H. Howe, secretary of the Dodge and Olcott Company, New York. Mr. Howe had been associated with the firm for more than fortyeight years.

MILLS.—At Aston, Birmingham, on February 27, Mr. William Horace Mills, chemist and druggist, aged twenty-two.

Thomas.—At "Belmont," Llanon, Aberystwyth, on April 1, Mr. John Thomas, retired chemist and druggist, aged seventy-nine. Mr. Thomas carried on business at Llanon for a long period, and he was also sub-postmaster until his retirement.

WALKER.—At Acomb, York, on March 3, Mr. Robert Walker, chemist and druggist, aged seventy-eight.

Personalities

Mr. Herbert Jackson, chemist and druggist, Sandiacre, headed the poll at the recent parish council election.

Mr. John W. Royle (Ingram & Royle, Ltd., Belvedere Road, London, S.E.I) has recently arrived home from Australia.

Mr. Hubert B. Figg, chemist and druggist, headed the poll at the recent Berkhampstead Urban District Council election.

MR. WILLIAM KIRKBY, M.Sc., Ph.C., has presented to the Departments of Pharmacognosy and Botany of Manchester University several valuable atlases of pharmacognosy together with notes, cuttings and abstracts.

At the Installation Meeting of the Isma Lodge, No. 5009, held at the Café Royal, Regent Street, London, W.I, recently, Mr. Thomas Marns (a member of the Pharmaceutical Society's Council) was appointed and invested Senior Warden.

MR. FRANK E. S. CLARKE, chemist and druggist, Newport, Mon., had the misfortune to break an ankle while in London, recently. After x-ray examination and medical attention he was conveyed home. Mr. Clarke will be confined to his house for a week or so, but is able to conduct business and all correspondence.

Among the announcements on this page is one of marriage between Mr. W. R. Smith and Miss H. Waterhouse. Mr. Smith has been connected with the Anglo-American Oil Co., Ltd., for forty years. He was their manager in Ireland for some years before taking taking over his duties in England. He is also an old cricketer, has been captain and is at present the chairman and vice-president of the company's cricket club in Bristol. Miss Waterhouse is a director and secretary of Fletcher Waterhouse, Ltd., chemists, Horbury, and her father has recently retired from the position of dispenser to the Dewsbury and District General Infirmary, a post he has held for fifty years. Mr. and Mrs. Smith will reside at 21 Montrose Avenue, Redland, Bristol.

Information Department

INFORMATION WANTED

Postal or telephone information with respect to makers or first-hand suppliers of the undermentioned articles will be appreciated.

M/203.	Davies'	balloons	or	I
B/64.	bags Fanguni		for	I
D/64	rheuma	itism) s. antitovin		E

B/74. Quinotoxin
N/64. Striaphorin
B/74. Thermo Rub
B/74. Thymocrin ampoules

B/64. Harbour's antitoxin
R/74. Miradium (present address)

B/74. Whitman's instep
springs

Observations and Reflections

By Xrayser III

Your Eye-Witness

of the proceedings when the Pharmacy and Poisons Bill passed through the committee stage has a pretty wit, and his sense of humour seems to have found much to excite it during the fateful period when the Pharmaceutical Council's fundamentals were being dealt their apparent death blow (C. & D., April 4, p. 395). But his feeling of disappointment is obviously real, as will be that of most of your readers who were hoping against hope that the parliamentary tide might at last have turned in favour of pharmacy as a profes-sion. There was a pronounced disposition throughout the country for pharmacists to accept the Government Bill, with all its drawbacks in the shape of compulsions and restrictions, provided their business could be legally defined and safeguarded; but apparently the time is not yet ripe for full State recognition of our calling. It may be that the time of ripening is not far off, and that some degree of recognition may be vouchsafed to us before the Bill leaves the House of Lords. But it seems evident that it is useless for us to seek for recognition without being prepared to resort to some kind of pressure. Waiting upon opportunity is a game of which the most patient among us tend to tire, and it does not appear to me that Mr. Neathercoat will carry with him many pharmacists in his opposition (p. 403) to the declared policy of the Pharmaceutical Society. We ought now to be united in opposition to the further progress of the Government Bill as it stands, all sectional interests joining with the rest in the effort to prove that organised pharmacy is not yet a spent force.

Council Nominations

and acceptances number thirteen (C. & D., April 4, p. 402), all the retiring members being willing to serve again, while there are six attackers who presumably think they can do better in the circumstances. Three of the would-be councillors are among those who are disposed to make more fuss about spectacles than medicines, and would utilise the resources of the Pharmaceutical Society for purposes other than those for which they were intended. I should imagine those three unduly optimistic persons may be ruled out of the approaching contest for all practical purposes, as well as the Scottish candidate. It is not surprising that the Midlands should desire once more to have a direct representative, but their candidate should be prepared to regard this simply as a trial run and look forward to securing election at some future date.

Government Spokesmen

ought to be better informed regarding the subjects they are to tackle than Lord Ponsonby appears to have been when he was opposing amendments designed to improve the Pharmacy and Poisons Bill from the pharmaceutical point of view (p. 400). Possibly he had not been briefed long enough for him to obtain a proper grasp of a somewhat complicated business, and it may be that Lord Russell would have done better if he had survived to pilot the measure through the House of Lords. Certainly Lord Ponsonby seemed too prone to disparagement of the chemist and druggist, and one can imagine that he picked up some of his reasons for opposing our aspirations in a decidedly perfunctory manner. He failed to grasp the point at issue, made by Lord Dawson on a previous occasion, when reference was made to dispensing under the National Health Insurance Act, and he was most illadvised in his remarks about possible black sheep in our ranks, who would connive at infringement of regulations. His talk about "people of a low moral standard" was inexcusable in the circumstances, and one

would like to know to what extent he was primed by the Home Office to use such an argument. It would surely have sufficed to state that the Government was not prepared to accept the particular amendment under discussion without indulging in comments that are capable of wider application than was probably intended.

Early-Flowering Plants

usually attract a considerable amount of attention, even from those people who are not particularly interested in botanical affairs. There is, however, one which is not often mentioned, although it may be found in flower as early as the first week in January. It is the mezereon, well known to the pharmacist, but, I fancy, rarely seen by him in its natural habitat. Systematic botanists regard it as an indigenous species, notwithstanding it has been suggested that it was introduced into this country by the Romans, who valued it for its medicinal properties. At the present time it is likely that it may be found in flower in gardens, and some of your readers will know where to find it in its native haunts. It is quite probable that the plant we know as Daphne mezereum was familiar to the Romans. The account given by Pliny the Elder of chamelæa agrees so well with it that perhaps Philemon Holland was right when he confidently assumed it was the mezereon. There is much difficulty in attempting to ascertain precisely the different plants Pliny, Dioscorides and Galen had in mind when they wrote of the Chamelæa, Chamædaphne and Thymelæa. The descriptions given by Serapion, Mesuë, and Avicenna of this drug, descriptions based on the Greek authorities, leave little doubt that they were assured of the identity of their mezereon and the chamelæa of their Greek predecessors. It is from the Arabians that the name mezereon is obtained. Whether it is an original Arabic word is not clear, as competent Arabic scholars think it may have been derived from a Greek idiom. Some writers spell it Mázariyún, others Másrigoun, and still others Maçzeroun.

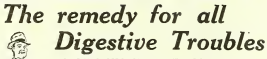
In This Country

the Daphne mezereum does not seem to have a generally common name other than that of mezereon. In the time of John Gerard it was known as the spurge olive and as widow wail, which he quaintly annotates as "quia facit viduas." Gerard was not clear as to the identity of the plants about which he was writing; but the figure he gives under the name of Chamelæ Germanica sive Mezereon is the official plant. Spurge olive, spurge flax, Paradise plant, mysterious plant, mazell, dwarf bay and daffadowndilly are names given to it in various parts of Great Britain. The last of these is, I think, peculiar to Yorkshire. At various times, since the first issue of the Pharmacopæia Londinensis (1618), in which the fruits were official, it has found a place in our pharmacopæias. The bark and the root bark have been the parts usually recognised, but the leaves as well as the fruits have also appeared in the materia medica of the official volumes. The drastic effects of this drug were well known to the Arabians, as were likewise its virtues as an anthelmintic. In this country it has never been regarded as suitable for general use; in fact it may be assumed that most physicians to-day as well as in the past would subscribe to the words of that very shrewd "Student in Physick"—Nicholas Culpeper—"Mezereon, Spurg-olive or Widdow-wail. A dangerous purge, better let alone than medled with." There seems to be no reason why it should ever be restored to the British Pharmacopæia, but pharmacists heald be accounted with its health pharmacists. should be acquainted with its hurtful properties, especially in those districts where children may find its tempting-looking berries.



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Editorial Articles

Tret and Cloff

A PARAGRAPH on tret in a recent instalment of our Commercial Compendium brought us an inquiry about the history of the word. That history is involved in an obscurity which only some fortunate discovery is likely to resolve. The Oxford English Dictionary, in discussing the etymology of the word, tells us that it has been conjecturally regarded as identical with the old French and Anglo-French "tret," a variant of "trait," defined by Cotgrave (who spells it "traicte") in 1611 as "an imposition upon commodities exported." Even if, however, "tret" had this meaning in 1611, a quotation dating from about 1500 shows that tare, tret and cloff were then three distinct allowances or rebates on the price of merchandise. For what were these allowances made? The meaning of "tare" is not in dispute; but three O.E.D. references to "tret" give it three different meanings. Blount's Law Dictionary (1670) defines it as a consideration

allowed in weight for waste in emptying and reselling goods; Phillips (1678) says it is an allowance made before garbling; and Bithell's Counting-House Dictionary (1882) describes it as being made in respect of wear, damage or deterioration during transit. Professor Ernest Weekley, in a paper communicated to the Philological Society in 1909 (at which date the relevant O.E.D. volume had not appeared); contends that tret is the French "trait" in its meaning of the turn of the scale. He quotes Furetière (1727) as follows:—

Trait, en termes de mechanique, est le poids ou la force mouvante qui emporte l'équilibre. Un poids en équilibre ne trebuche point, si on n'y ajoute quelque chose pour le trait.

It appears that the same meaning is given for ' in a work on commercial correspondence published as recently as 1902. Assuming, then, the tret was originally an allowance for the turn of the scale, that is to say, loss in weighing, what was cloff? The word is defined in the O.E.D. as an allowance of 2lb. in 3 cwt. (I in 168) in order that the weight of a consignment may hold good when it has been retailed. Willsford, in 1660, describes it as an allowance for refuse in a chest or cask; but Grafton, in 1568, defines it as the grocer's term for a fixed allowance made in lieu of the variable advantage formerly obtained by the inclination in the trader's favour of the King's beam, a practice abolished in 1269. It will be noticed that Grafton was writing about 300 years after the event to which he referred; if his definition was correct, cloff was hardly distinguishable from tret. As we read the earliest O.E.D. quotation under "tret," it seems quite possible that cloff was a kind of tret restricted to certain commodities, especially spices. If so, it can only be supposed that grocers, with a sad lack of energy, have failed to keep the word in commercial use.

Strychnine in Compressed Tablets

STATISTICS of fatal poisoning by strychnine in this country are, as we explained in an editorial article about three years ago, lacking in the precision that pharmacists and others interested have a right to expect. It usually happens, for instance, that we are without information as to the ages of the persons who die, and especially of those whose death is accidental. In contrast to this state of things, "The Journal of the American Medical Association" has recently published (95, 22, 1661) the well-documented results of an investigation concerning the frequency of strychnine poisoning among young children in the United States. Naturally, an estimate had to do duty for exact records for the whole of the States; but where definite records were available they were somewhat startling. Thus, in New York State (exclusive of Greater New York), with a population of about 5,500,000, the deaths from strychnine among children aged five years or less averaged thirteen per annum in the years 1926-28 inclusive; it is added that there must be several additional deaths of the same kind that have been attributed to unknown toxic agents, the cause being for some reason overlooked, and that cases in which children recover are not reported. Laxative tablets comprising "combinations of the shotgun type" are regarded as the chief cause. Inquiries among pharmacologists have disclosed a difference of opinion as to whether the combination of strychnine with aloin has a sound physiological basis, some authorities holding that the action of the strychnine in the body has ended before that of the aloin begins. The use of strychnine in tonic tab-lets is regarded more favourably, but the suggestion is made that they should not be coated. We understand that in Denmark the manufacture of such tablets with coating of any kind is prohibited; and it is not impossible that in Great Britain the routine prescribing of tonic tablets containing strychnine has, with many medical practitioners, become a habit for which

it would be difficult to give an adequate reason. Even the absence of coating, however, does not necessarily deter children, especially those less than two years old, from cating any small tablet that they can find. Further precautions indicated by the United States "Journal" are the education of parents by some form or forms of publicity, and the supersession of a small-type warning on a label by a more prominent notice blown in the bottle itself. The omission of strychnine from aperient tablets is regarded as no great hardship, in view of the probability that other combinations would prove equally popular with prescribers and manufacturers.

Who is the Responsible Person?

There seems to be a conflict of legal opinion as to who is the person responsible for carrying out the Dangerous Drugs Regulations, and it would be well if police court magistrates (and their clerks, who are employed to guide the decisions of lay magistrates) would endeavour to understand what precisely the law requires. In the C. \Leftrightarrow D. of December 6, 1930 (p. 706), appeared a report of the appeal to the Divisional Court in the Liverpool case relating to non-production of a register. There the judges decided that "the person who actually sold the drugs was the person who was bound to keep the register." It did not follow, said Mr. Justice Avory, that because "persons keeping open shop" might be a company, the manager was not the person who must keep a register. Now if we turn to the issue of the C. \Leftrightarrow D, for February 28, 1931, we find that in a Manchester case there reported the Bench decided that a director of the company—an unqualified man and therefore not a person who could be authorised to supply the drugs—was fined £25 in each of three cases for not having kept the register properly. We confess to our complete inability to understand how such a decision can be made to square with the judgment of the Divisional Court in the Liverpool case.

Wills

Mr. Henry Jenkins, of the White Hall Hotel, Bournemouth, and late of Brondesbury, N.W., chemist, who died on January 7 last, aged seventy-eight, left £5.502 9s. 8d., with net personalty £5.333 7s.

Mr. Enos George, of ir High Street, Fishguard, Pembroke, chemist and druggist, who died on January 18 last, left estate of the gross value of £1,748 198. 7d., with net personalty £786 5s. 7d.

Mr. James Procter, of 11 Alexandra Avenue. Levenshulme, Manchester, manufacturing chemist, who died on November 21 last, aged eighty years, left estate of the gross value of £8,020, with net personalty £7,062

Mr. Hubert Aloysius Irwin, of 107 Fowlers Walk, Ealing, W., chemist, who died at St. Benedict's Church, Ealing, on January 18 last, aged fifty-nine, left estate of the gross value of £1,525 14s. 6d., with net personalty £1,471 10s. 10d.

Mr. Frederick William Parkinson, of Northfields, Dordon, Polesworth, Warwick, chemist and druggist, who died on June 22 last, aged seventy-nine, left estate of the gross value of £11,296 is. 7d., with net personalty £5,280 i9s. 7d.

MR. John Need, of The Lygon Pharmacy, Great Malvern, Worcs., chemist and druggist, who died on November 23 last, aged seventy-eight years, left estate of the gross value of £11,503 16s. 9d., of which £9,635 15s. 6d. is net personalty.

Mr. John Cash Arnfield, Ph.C., of Southwold, Broadway, Stockport, chairman of J. C. Arnfield & Sons, Ltd., manufacturing chemists, Princes Street, Stockport, who died on February 23 last, left estate of the gross value of £21,159 is. 5d., with net personalty £19,542 igs. 7d.

Pharmaceutical Society of Great Britain

Council Meeting

(Concluded from the C. & D., April 4, p. 403)

LAW COMMITTEE

The report of the Law Committee, presented on March 31, stated that in England and Wales, since the last report, 921 shops have been visited; of these 548 were chemists' shops. In all chemists' shops a certificate was exhibited. At fifteen of the shops carried on by unqualified persons certain infringements of the Pharmacy Acts were reported.

ELECTIONS AND REGISTRATIONS

Twenty-two persons were elected members and twentyone student-associates. Seventeen persons were restored to the Society, and a number to the Register. The registrar reported that seventy-seven persons had been registered as apprentices or students.

FINANCIAL STATEMENT

The annual financial statement, presented by the Treasurer (Mr. Keall), was adopted. (See p. 431.)

EXAMINERS FOR COMPETITIONS

The Council decided to ask the following to conduct the examination for the Council prizes competition:-Chemistry, Dr. W. H. Linnell; botany, Dr. N. Carter; materia medica, Mr. F. Hemming. It was also decided to ask the following to conduct the examinations for the Bell, Manchester and Leverhulme scholarships and Devon and Cornwall competitions:—Chemistry and physics, Dr. D. H. Richardson; botany, Mr. W. O. Howarth; pharmacy, Mr. H. Davis; languages, Mr. A. H. Ware; English essay, Mr. J. P. Gilmour; business knowledge, Mr. F. C. Highfield.

BENEVOLENT FUND COMMITTEE

The report of this Committee, presented by Mr. Beardsley, showed that nine applications had been considered during the month, and grants made ranging considered during the month, and grants made ranging from £5 to £55. Special contributions were acknowledged as follows:—Cardiff Pharmaceutical Association, £60 8s.; Lewis Edwards, £20; Walthamstow and District Chemists' Association, £18; Edinburgh District Chemists' Association, £14 3s.; Leicester Branch, £13; Birkenhead and Wirral Pharmacists' Association, fl12 8s.; Rhyl and District Branch, £9 10s. 6d.; Birmingham Pharmaceutical Association, £6 19s. 6d.; E. Griffiths Hughes, Ltd., £5 5s.; Portsmouth Pharmacists' Association, £5 5s.; Bradford and District Branch. £2 13s. 6d.; Wolverhampton and District Chemists' Association, £2 9s.; Sidney Bastow, £2 os. 4d.; H. W. Neathercoat, £1 6s.; R. C. Tween, £1 rs.; H. R. Lowther, £1; North Devon Pharmacists' Association, £1; R. R. E. Perkins, 15s.; Orphan Fund—Portsmouth Pharmacists' Association, £2 2s.

WAR AUXILIARY BENEVOLENT FUND

This Committee reported that they had received six applications during the month, and had made grants ranging from £10 to £26. The report was adopted.

ORGANISATION COMMITTEE

The report of this committee stated, with regard to the decline in the number of student-associates, the Committee were of opinion that a more definite appeal to become student-associates should be made to students when registered, and they should be informed that they ought to support the Society.

The pharmacists of Torquay and district forwarded a resolution making application for the re-establishment of a Branch of the Society to be called the Torquay and District Branch. The Committee considered that the request might be granted. The report was adopted.

FINANCE COMMITTEE

The financial statement showed that receipts since the last meeting, including a balance of £35 198. 8d., the last meeting, including a balance of £35 19s. 8d., amounted to £9,791 18s. 9d., comprising the following items:—Subscriptions, £3,562 2s. 6d.; registration fees as apprentice or student, £136 10s.; examination fees, £4,323 18s.; Pharmacological Laboratories, £185 17s.; penalties, £63 12s. 6d.; "Pharmaceutical Journal," advertisements, etc., £1,053 13s. 5d.; Quarterly Journal, £136 5s. 6d.; "Pharmaceutical Pocket Book," £31 0s. 3d.; Registers, £25 17s. 3d.; Examination Papers, £6 14s. 8d.; Pharmaceutical Press publications, £11 11s. 3d.; B.P. Codex, £69 4s. 5d.; "Forensic Pharmacy," £1 13s. 3d.; rents, £132 10s.; F.S.S.U., £13 14s. 4d.; sundries, £1 14s. 9d. Payments ordered at the last meeting amounted to £7,170 2s. 4d., and £2,600 had been transferred to deposit account, Ieaving £2,600 had been transferred to deposit account, leaving a balance of £21 16s. 5d. The balances on the other accounts were: - Benevolent Fund (current account). f32 9s. 2d.; Benevolent Fund (donation account), f75 1s. 7d.; War Auxiliary Benevolent Fund, f1 7s. 3d.; Orphan Fund, f31 1s. 2d. The report recommended that accounts amounting to £5,581 14s. 6d. be paid, and that the action of the secretary, in making payments amounting to £1,065 is. 101d., be approved. The report was adopted.
This was all the public business.

Special General Meeting

A special general meeting of members of the Society was held at 17 Bloomsbury Square, London, W.C.1, on April 1, prior to the Council meeting. The president (Mr. A. R. Melhuish) was in the chair. A motion was submitted from the chair approving of, and concurring in, the sale of two plots of freehold land situated at Shortlands, Kent, and authorising the Council to complete the sale on such terms as they consider proper. The motion was seconded by Mr. W. Deacon (member of the Society's Council) and carried.

Branch Meetings

Cheltenham.—At a recent meeting of the Cheltenham and District Branch, Mr. J. S. Kellett Smith, F.R.C.S., gave an address on Recollections, and a Forecast. He described the state of things tions, and a Forecast. He described the state of things existing in the medical world in 1895, which year seemed to mark important changes. He traced development of the researches which came as the logical sequence to the work of Jenner, Pasteur, Koch and Lister, and thought that future progress would be marked by further understanding of the immunity conferred by vaccines, by an extension of the knowledge of those diseases which were incompatible and by an increased practice of medication by direct introduction of drugs into the blood stream. Much also remained to be done by investigation of the relation between animal and human diseases, and by the identification to be done by investigation of the relation between animal and human diseases, and by the identification of bacteria causing human disease in their possible habitat outside the human body. In preventive medicine better control of milk supply was a crying necessity, and it was just as requisite to educate the consumer to return milk bottles in a clean condition as to educate the farmer to produce clean milk. Finally, Mr. Kellett Smith spoke of the use of radium and of x-rays, and exhibited a series of films. Financial Statements

1930 £ s. d. 165 0 7

1929

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Financial Statements	Head Office Expenses (cont.):— 1929 1930 £ s. d. £ s. d.
General Fund Accounts	Head Office Expenses (cont.):— £ s. d. £ s. d. British Pharmaceutical Con-
Expenditure (two years compared)	ference 165 14 6 165 0 7
	General— Salaries of Secretary and
School of Pharmacy and Research £ s. d. £ s. d.	Clerical Staff (less £250
Laboratory:—	charged to School) 4,911 18 11 5,452 8 4
Stipend of Professor 900 0 0 900 0 0	Stationery, Printing, etc 1,379 16 6 1,281 16 10 Postage 430 4 1 448 6 8
Lecturers, Demonstrators, etc. (including £250 for Clerical	Telephone 58 18 9 57 2 4
Assistance) 3,040 8 4 3,446 11 8 Apparatus, Drugs, Chemicals,	Fee to Chartered Accountants 125 0 0 125 0 0 Members of Council Travel-
Apparatus, Drugs, Chemicals,	ling Expenses, etc 1,232 6 11 1,476 3 5
Specimens, Medals, Certificates, Printing and Sundries 1,281 8 8 1.346 4 4	[Totals:—1929, £16,545 9s. 5d.; 1930, £14,778 11s. 5d.]
Proportion of House Expenses 1,054 10 3 785 4 2	Transfer to Building Fund 7,500 0 0 0 0 0
Capital Expenditure — 1,033 18 9	Brunswick Square Estate, Sur-
[Totals:—1929, £6,276 7s. 3d.; 1930, £7,511 18s. 11d.]	veyor's charges 185 5 0 0 0 0
Pharmacological Laboratories 5.063 4 8 5.549 0 4	League of Ex-Service Pharmacists 12 1 8 0 0 0 Pensions
Law Costs 3,059 3 9 3,342 2 5	Fédération Internationale Phar-
Registration Department :—	maceutique 63 15 1 132 2 2
Examinations: Fees to Examiners and Tra-	Glyn-Jones Memorial 0 0 0 253 0 British Pharmacopoeia 4 2 2 0 7 1
velling Expenses—	Entertaining French Students 23 1 11 0 0 0
England and Wales 7,668 11 3 7.019 6 3	Conversazione 86 1 4 0 0 0
Scotland 2,380 16 1 2,440 0 11 Refreshments—	Congress of Military Medicine
England and Wales 501 19 0 267 17 1	Balance to Accumulated Fund 305 9 3 0 0 0
Scotland 154 2 9 150 0 8	CC9 007 F 7 CC7 004 1C F
Apparatus, Drugs, Chemicals, Printing and Sundries—	£68,907 5 7 £63,924 16 5
England and Wales 2,101 17 8 2,333 13 10	Income (two years compared)
Sotland 575 16 11 357 12 10	School Fees 1,869 10 1 2.282 6 2 School—University Grant 0 0 0 125 0 0
Certificates of Death 29 0 5 26 0 6 Register of Chemists and Drug-	Pharmacological Laboratories 2.394 0 8 2.036 16 0
gists 346 11 4 364 14 0	Examination Fees 33,970 9 0 29,086 1 0
[$Totals : -1929, £13,758 15s. 5d.; 1930, £12,959 6s. 1d.$]	Registration Fees:— Apprentices or Students 2,988 6 0 2,417 2 0
Palmetine	Apprentices or Students 2,988 6 0 2,417 2 0 Chemists and Druggists 102 18 0 102 18 0
Education:— Cost of Conducting Prize and	Restoration Fees 19 19 0 12 12 0
Scholarship Examinations 177 19 3 206 10 7	Certificates of Qualification 144 18 0 17 17 0 Sale of Register of Chemists and
Inspection of Schools of Phar-	Druggists 107 7 5 123 14 3
macy 98 19 0 86 8 10 Evening Meetings	[Totals:—1929, £37,333 17s. 5d.; 1930, £31,760 4s. 3d.]
[Totals:—1929, £371 12s. 2d.; 1930, £334 17s. 4d.]	British Pharmaceutical Codex 1,793 12 10 1,584 19 2
	Pharmaceutical Press Publications 279 4 8 243 18 8
"Pharmaceutical Journal":—	Pharmaceutical Pocket Book 312 11 8 290 16 3
Expenditure less Income 5,120 8 6 5.677 8 8 Postage	Quarterly Journal .531 15 2 686 13 3 Calendar .29 18 1 11 4 3
[Totals:—1929, £8,433 0s. 3d.; 1930, £9,132 1s. 4d.]	Forensic Pharmacy 541 11 1 264 3 3
	Examination Questions 40 10 11 86 9 3 General Index of Year-Book 71 11 6 534 18 3
British Pharmaceutical Codex	General Index of Year-Book 71 11 6 534 18 3 Subscriptions:—
Pharmaceutical Press Publications 300 0 3 355 13 0 Pharmaceutical Pocket Book 196 0 0 235 18 6	Members 20,743 16 0 21,750 4 6
Quarterly Journal 1,937 10 7 2,261 8 11	Student-Associates
Calendar	Corresponding Members of B.P.C. 71 18 6 0 0 0
Forensic Pharmacy 454 18 8 225 0 5 Examination Questions 65 0 0 25 15 0	[Totals:—1929, £21,782 5s.; 1930, £22,379 14s.]
General Index of Year-Book 1 7 8 723 19 2	Interest on Investments:—
North British Branch:— Resident Secretary and Clerks'	Dividend on 4% Funding Stock 975 8 4 342 2 2 Dividend on 5% War Stock 1,458 13 5 852 11 2
Salaries 1,288 0 0 1.308 10 0	Dividend on 5% War Stock. 1,438 13 3 852 11 2 Dividend on Water Board Stock 45 1 2 22 10 7
Taxes and Insurance 154 12 2 152 9 4	Interest on Deposit at Bank 331 18 2 44 12 3
Members of Executive— Travelling Expenses, etc 130 10 1 237 9 9	£2,811 1 1 £1,261 16 2
Fuel, Light, Water, Cleaning,	Less Income Tax on War Stock
Service, etc 1,038 6 0 1,700 18 4	and Deposit Interest 375 16 0 297 18 0
[$Totals:$ -1929, £2,602 8s. 3d.; 1930, £3,399 7s. 5d.]	£2,435 5 1 £963 18 2
Head Office Expenses:—	Net Rent of 6 and 7 Padding-
Museum—	ton Green
Emeritus Curator's Salary 250 0 0 187 10 0	Square 252 0 0 245 5 0
Curator, Assistant, Expénses for Bottles, etc 317 1 5 320 8 0	Brunswick Square Estate 0 0 0 1,001 0 2
Library—	£3,127 5 1 £2.639 17 1
Salaries 388 5 0 300 18 5 Purchase and Binding of	Less Superannuation 1,200 8 7 1,342 17 0
Books, etc. 268 2 1 223 0 4	
House—	£1,926 16 6 £1,297 0 1
House Servants' Wages	Balance deducted from Accumu-
surance, including Prem-	lated Fund 0 0 0 340 3 7
ium on Lease Redemption Policies 1.610 7 10 1.510 0 9	£68,907 5 7 £63,924 16 5
Policies 1,610 7 10 1.510 0 9 Repairs, Electric Service and	The balance sheet of the General Fund and the accounts of
Fittings 1,075 19 3 76 8 6	the Building Fund, Branch Organisation Fund, Benevolent
Gas, Electric Light, Water, Coal, and Cleaning Material 777 0 9 742 6 3	Fund, War Auxiliary Benevolent Fund, Supplementary Benevolent Fund, Orphan Fund, Waterall Legacy, and Scholarships
Branch Organisation Fund . 2,800 0 0 1,600 0 0	and Prize Funds are also given.

Notes and Queries

These notes were communicated by Mr. Eric Knott, Ph.C., to a recent meeting of the Edinburgh Chemists', Assistants' and Apprentices' Association.

Iodoform....gr. iv.Bismuth, subnit,...gr. vj.Conf. rose...q.s.

This strange suppository combination was called in question, only to find it was a common prescription by a particular practitioner. It may be turned out in suppository form by mixing thoroughly the iodoform and bismuth subnitrate with 36 gr. of confection of rose and 60 gr. of shredded oil of theobroma; roll out into a pipe and by cold compression fill into moulds dusted with french chalk.

Evidently the prescriber wished the solution to be contained in the suppository. This can be done by forming a "shell" by filling a 60-gr. mould with melted oil of theobroma; after a few moments invert the mould to drain off the still liquid oil. Into the shell thus obtained the liquor is filled by means of a pipette or small funnel and the suppository is sealed by filling up with melted oil of theobroma.

 On, terebuith,
 5j.

 Tr. capsici
 2j.

 Sapo, mollis
 2ji.

 Acid, acet, glacial,
 2ji.

 Aquam
 ad 5iv.

 .. 5ij. ad 5iv.

The question was, "Why does this not yield a creamy emulsion? " The obvious reason is that the soap and acetic acid are incompatible. The attention of the prescriber should be drawn to the incompatibility in a case of this kind. This was done, and then it was discovered that the prescriber had got confused between the lin. tercbinth. B.P., in which soft soap is used, and the lin. terebinth, acet., B.P., in which camphorated oil is used.

Triturate the iodine and potassium iodide with a small quantity of water, and mix the solution with a portion of the lard. Thin the soft extract of belladonna with a few drops of water, mix with the remainder of the lard and incorporate the two portions.

> Ammon. carb. ... Ammon, chlor. . . Ext. einchonæ liq. .. Aquam

Dissolve the salts in 3 oz. of water; mix the extract of cinchona with 6 drachms of mucilage of acacia; dilute with frequent shaking to 3 oz. with water and add the solution of salts, shaking the mixture thoroughly. The ammonium carbonate precipitates the alkaloids and resinous matter from the extract of cinchona. The precipitate is apt to clot and adhere to the sides of the bottle. The mucilage prevents clotting of the precipitate and renders it readily diffusible.

> Paraffini liquidi Pulv. tragacanth.
> Cretæ gallicæ
> Glycerin.
> Spt. rectificati
> Aq. rosæ .. 5iv. ad 5vj.

Mix the liquid paraffin and french chalk in a mortar; place the rectified spirit in a dry 6-oz. bottle, add the tragacanth and shake round to diffuse well; add 2 oz. of rose water and shake vigorously. This gives a good mucilage with which the mixed liquid paraffin and french chalk can be emulsified. Dilute the glycerin with a little rose water and add it. Finally adjust to volume. The result is a nice smooth lotion of creamy consistency.

Why does the following ointment darken in colour?

Hydrarg, subchlor. .. 5ss. Ung. aq. rose .. ad 5j.

The darkening is due to reaction between the alkaline borax in the ointment and the calomel, with formation of some black mercurous oxide. This is an instance of the objection to borax as an ingredient in unguentum aquæ rosæ. The old cold cream contained no borax, and its presence in the new official ointment may not be in the mind of the prescriber.

The following gives an unsightly precipitate which is difficult to diffuse.

.. 5iv. .. 5iss. .. 5iv. ad 5vj. Inf. gentianæ co. ..

Compounded as written, a thick precipitate is formed which on standing becomes hardly diffusible. This is due to the action of the hydrochloric acid on the extract of liquorice with precipitation of glycyrrhizin. Rub up one drachm of compound tragacanth powder with some of the infusion to form a mucilage and add with shaking the extract of liquorice and tincture of nux vomica. Dilute the acid with the remainder of the infusion and mix the two liquids. The precipitate diffuses well on shaking.

Phosphori
 Phosphori
 gr. ½;

 Pulv. cinchonee
 gr. ½;

 Pulv. nucis vomice
 gr. ½;

 Ferri redacti
 gr. ½;

Dissolve the phosphorus in carbon disulphide. 20 gr. of wool fat in a mortar, add the solution of phosphorus and stir to dissolve the wool fat. This distributes the phosphorus through the wool fat, which protects it from oxidation. Add the other ingredients and divide the mass. The pills should be coated with sandarac varnish or solution of wax in ether.

What does the precipitate in the following mixtureconsist of, and how may it be avoided?

> 5ij. .. ad 5vj. Liq. arsenicalis. Syr. ferri iodidi Aq: chloroformi

The precipitate consists chiefly of ferrous carbonate from the interaction of the potassium carbonate of the solution of arsenic with the ferrous iodide of the syrup. Some arsenite of iron may also be formed. A much more elegant preparation is obtained by using liquor arsenici hydrochloricus in place of liquor arsenicalis. No precipitate is formed under these conditions. The prescriber's sanction should be obtained to make the change.

What is the cause of the precipitate in the following mixture?

.. 5j. .. 3iss. .. 5j. .. 3j. .. 3iv. .. 3iv. ad 5 viij. Potass, bromid. . Sodii salicyl. . . Potass. bicarb. Tr. nucis vomicæ Magnes, sulph. . . Syr. aurantii • • Inf. gentiana co.

The magnesium sulphate reacts with the potassium bicarbonate, giving magnesium bicarbonate, which from loss of carbon dioxide passes to hydrated magnesium carbonate, which, being insoluble, is precipitated.

The following pill has given trouble in massing.

Sodium uitrite gives trouble owing to the ease with which it is decomposed, with liberation of oxides of nitrogen. The mass is also apt to crumble, possibly due to coarse particles in the digitalis. Many excipients have been tried, but in every case with a change of colour in the mass or an odour of oxides of nitrogen.

経過気を持ちにも相一に成なったのでは、こ

By using anhydrous wool fat a nice mass was obtained without any change of colour or odour of oxides of nitrogen. Care should be taken that the wool fat is not acid.

Asafetidæ Ol. carui Ext. anthemidis gr. iss. Ext. gentianæ ... Ext. nucis vomicæ

The extracts of chamomile and gentian are soft extracts. Place them in a flat-bottomed capsule and dry them as far as possible on a water bath. Shred down 12 gr. of wax, melt it, and add to the oil of caraway, then the powdered asafetida and the dried extracts. little liquorice powder may be required to complete the mass. Volatile oils in pills sometimes act as excipients, but here the quantity is excessive and requires an absorbent. Considering the quantity of ingredients the pills are not unduly large when made by this method.

What should be dispensed in the following?

Liq. plumbi subacet. ..

The strong liquor of the B.P. should be dispensed. The 1885 B.P. used the titles "liquor plumbi subacet." and "liquor plumbi subacet. dil." Generally speaking, the purpose for which the lotion is to be used and the quantity serve as guides.

What is the cause of the precipitation in the following, and should it be filtered out

Liq. strychninæ hydrochlor... Liq. arsenici hydrochlor. . . Acid. phosph. dil. . . . Infus. rosæ acid. . . ad ad živ.

The infusion of rose contains tannin, which precipitates the strychnine. The precipitate is in a fine state of division and should not be filtered out. The mixture should be sent out with a "shake the bottle" label.

Spectacle Frame Adjustments

RACTICAL knowledge of frame bending will save the optician money and time, the latter perhaps the most important in these days of haste and impatience, especially if he practises in the country and is some miles from the nearest wholesale house. The only tools necessary for the average job are a pair of sharp nosed pliers (a round nosed pair is very useful although nosed pliers (a round nosed pair is very useful although not absolutely essential), a burnisher, an oval piece of polished steel about six inches long fitted with a handle (this tool is most necessary for removing plier-marks from the frame), and the ordinary cheap optical ruler. The novice should purchase a dozen solid nickel frames (not nickel steel, as these are too hard for the inexperienced wrist), with well assorted bridge measurements, and glaze them with cheap stock lenses. If the student can obtain a few old gold-filled ones and lenses so much the better, both for his pocket and practice, as bending a frame that has been soldered at the angle of the bridge and shank is excellent practice for acquiring a delicate touch. The student should bear well in mind before commencing to bend a frame that if he decreases the projection by two millimetres by spreadof the base by a similar amount. To widen the base of a spectacle, hold the frame with the left hand, the sides being away from the manipulator and tilted slightly upwards, take the pliers with the right hand, and placing the centre of the bridge between the jaws, about a quarter of an inch from the tip, squeeze gently until the bridge widens slightly, causing the eyewires to bow inwards. The width of the base is now checked with the ruler, and if correct, the shanks should be opened out to bring the eyewires into alignment. If the extra on the base makes the correct pupillary distance, straighten the frame by bending the shanks close to the angle of the shank and bridge; if a wider to the eyewires as possible. When these adjustments are completed check the trueness of the frame by placing the edge of the ruler under the bridge, the eyewires resting against one side. Another common adjustment, especially with children's frames, it to allow the largest eye possible by bringing the shanks close to the bridge, therefore adding another three or four millimetres to be divided between both eyes. The method of bending is as follows:—Insert the bridge and shank between the extremities of the jaws of the pliers, close to the bend, and squeeze steadily until the shank and bridge meet, do the same with the other side, the eyes are now tilted inwards; this angle must be corrected by bending the shanks close to the eyewires outwards, sharply, to bring the eyes into alignment. To increase the height of a bridge, hold one of the shanks firmly with the pliers close to the bend, and

with the left-hand forefinger and thumb press the bridge upwards, do the same with the other side and check with the ruler. To shorten the base of a bridge, and at the same time increase the projection, a special pair of pliers is needed, known as hollow-chop pliers one jaw being concave and the other convex. Hold one eyewire and insert the centre between the jaws, squeezing gently, causing the junction of the bridge and shank to approach one another to the required amount, the eyes are then brought into alignment in the same way as mentioned in connection with children's frames. If the base needs widening, reverse the pliers so that the concave jaw is in contact with the inside of the bridge. Angling the joints is practically always a necessity. If an angle of say only 2° or 3°, loosen the joint screw (to avoid the risk of chipping the lens), hold the lens firmly and twist the joint with the pliers upwards, or more usually downwards as required. If an angle of 5° to 10° is required two pairs of pliers should be used, one to hold the joint close to the eyewire and the other to twist the joint. If a still greater angle is needed a frame which has been angled during assembling should be obtained from the wholesaler. Very often when a frame has been angled it is found that the sides, when closed, do not lie side by side, but point downwards; this is easily corrected by bending the joints directly downwards while the sides are closed down. Another adjustment, fortunately not common, is the lengthening of the shanks of a frame. The bend of the bridge is first inserted into the flame of a bunsen burner or blow-pipe, and brought, not too quickly, to a dull cherry-red, carefully guarding that the whole bridge does not get too hot, otherwise the heat will melt the solder which holds the bridge to the eyewires, causing the frame to drop to pieces. When the angles have assumed the said dull cherry-red they should be allowed to cool slowly; when cool, the angles should be opened out straight and rebent to whatever length is required. The angles are again heated to the same colour and dipped directly into a vessel containing oil (ordinary lubricating oil will do). The bridge is then buffed up to remove any stains, etc. The operation is perhaps the most difficult in the ever useful art of frame bending bending.

Willing's Press Guide, 1931.—The 58th annual issue of Willing's Press Guide (28. 6d., Willing Service, 356-364 Grays Inn Road, London, W.C.1) has all the usual features of this excellent compendium of newspapers and periodicals published in Great Britain and the Irish Free State. In the brief introduction some of the outstanding changes in such publications during the past year are noted.

Corner for Students

Conducted by Leonard Dobbin, Ph.D.

Communications should be addressed "Corner for Students, The Chemist and Druggist," 28 Essex Street, London, W.C.2."

Report on the March Analytical Exercise

The powder distributed to students on March 10 consisted of equal parts by weight of disodium hydrogen phosphate, sodium thiosulphate and sodium oxalate. The calculated composition of such a mixture is:—

Na	 		 21.9
PO_{a}	 		 8.9
S_2O_3	 		 15.0
C_2O_4	 	• • •	 21.9
11	 		 O.I
$\mathrm{H_{2}O}$	 		 32.2

100.

Samples of the powder were distributed to fifty-four students and fourteen reports were received for examination. Sodium was reported in every analysis and the thiosulphate radical in all but one. The presence of phosphate was missed by six students, while oxalate was missed by every correspondent. Three students failed to report the considerable evolution of water when the powder was heated in a dry tube. Radicals reported present, but not actual constituents, included lead, zinc, calcium, potassium, with sulphite, sulphide, hypophosphite and acetate.

Although the powder was soluble in water and sodium was the only metallic radical, it did not form an easy exercise. The detection of the acidic radicals presented problems with the handling of which most of our correspondents probably had little previous experience, and this may account for the failures in the cases

of the phosphoric and oxalic acid radicals.

The usual preliminary tests indicated the presence of sodium and of thiosulphate, but the behaviour of the latter, both in these tests and afterwards, com-plicated to some extent the testing for phosphate while placing considerable difficulties in the way of detecting the oxalate by interfering with or obscuring its more characteristic reactions. In order to be able to prove the presence or absence of oxalate, it was first necessary either to decompose the thiosulphate or to effect its separation. Its decomposition could be attained by heating the powder with dilute sulphuric acid and then, after removing the precipitated sulphur by filtration, the acid filtrate could be tested with potassium permanganate, which became decolorised on heating. A method based upon the separation of the thiosulphate consisted in adding calcium chloride to the aqueous solution of the powder, when calcium phosphate and oxalate were precipitated together. After filtration and the thorough washing of the precipitate, the latter decolorised permanganate when diffused in hot dilute sulphuric acid. The application of one or other of these methods, or, indeed, of any method, was omitted by students in nearly every instance, so that no evidence of the presence of the oxalate was obtained. In the isolated cases in which oxalate was specially tested for, negative results were, for some unexplained reason, reported.

The gradual separation of sulphur from the thiosulphate when the powder was treated with dilute hydrochloric acid was most likely responsible for the reported presence of lead and of zinc, although the characters of the precipitated sulphur did not at all resemble those either of lead chloride or of zinc sulphide.

those either of lead chloride or of zinc sulphide.

Since the powder dissolved completely in distilled water, and this would not have taken place had it contained calcium along with the oxalate, the calcium reported by several students must have been derived from impurity in tap water used in their analyses. The experience of this exercise may serve to emphasise the importance of using distilled water throughout the course of an analysis.

PRIZES

The First Prize for the best analysis has been awarded to:—

RONALD HUTTON, 22 Grange Avenue, Marsden, Huddersfield.

The Second Prize has been awarded to:— JOHN THOMSON, 5 Market Street, Perth.

First Prize.—Any scientific book that is published at a price not greatly exceeding fifteen shillings may be taken as a first prize.

Second Prize.—Any scientific book which is sold for about seven shillings and sixpence may be taken as a second prize.

The students to whom prizes are awarded are requested to write at once to the publisher, naming the book or books they select.

Marks Awarded for Analyses

1. Correspondents who have not passed in Chemistry:-

R. Hutton (1st Prize)	83				64
J. Thomson (2nd		Prof. P.			61
Prize)	79	No. 53	***,		57
		Roygbiv	• • •		57
		M. E. B.		• • •	53
In utrumque paratus	69	Tryer			46

2. Correspondents who have passed in Chemistry:—Optico 79 Teragram 58
P. H. D. 79

THE ANALYTICAL TOURNAMENT

The results of the March competition have slightly altered the positions of some of the competitors. The following are the aggregates of those who have obtained over 350 marks:—

Tayside	 	461	North Regi	onal,	etc.	396
Optico	 	421	Acriflavine			391
P. H. D.			Prof. P.			368
Teragram	 	399	Roygbiv			364
	(T_{0})	he c	continued)			

New Books

Cooper, J. W.—Pharmacy General and Official. 71 in. by 43 in. Pp. 406. 10s. 6d. Pitman & Sons, Ltd., Parker Street, London, W.C.2. [The first four of the five sections into which this manual is divided classify their subject matter by processes; the fifth section is entitled "Additional Official Preparations." There are four appendices, dealing respectively with doses, strengths, official assay processes and recognition of official galenicals. In addition to the general index there is also an index of processes and preparations. Such an arrangement is commendable from the point of view of clearness, an all-important matter to the student. Several line drawings are introduced.]

Taitz, C. M., and Gordon, C.—The Laws Relating to the Practice of Pharmacy in the Union of South Africa. 7¼ in. by 4¾ in. Pp. x + 271. 21s. "The African Chemist and Druggist." [The compilers of this book, one of whom is an attorney and the other a chemist and druggist, have collected the relevant laws and regulations relating to South African pharmacy, and have added brief explanatory comments. The scope of the volume includes such matters as shop hours, the Liquor Act and liability for negligence, in addition to the more obvious themes. The revision has been undertaken by Mr. H. J. Schlosberg, advocate of the Supreme Court of South Africa, and the preparation of the classified list of poisons by Mr. H. R. Hudson, Ph.C. The publishers' London agents are Sharland Advertising, Ltd., Eldon Street, E.C.2.]

Insurance Act Dispensing

Record of Matters concerning Chemists' Interests in the National Health Insurance Acts

Local Reports ENGLAND AND WALES

Blackburn.—At a recent meeting of the Blackburn Insurance Committee it was reported that the Minister of Health proposed to revoke Clause 4 (4) of the Terms of Service for persons supplying drugs and appliances. The chairman (Mr. F Maxwell) said that to allow cooperative societies to pay dividends on prescriptions dispensed at their branches would be taking an unfair advantage of the chemists. Alderman J. Heyes deprecated any restriction being placed upon co-operative societies in their work. He saw no reason why they should not pay a dividend on the value of drugs supplied on insurance prescriptions in the same way as multiple stores distributed dividends to their shareholders. Mr. W. H. Lightbown, chemist and druggist, said the Minister had entered into a contract for five years with chemists on the panel on certain terms. Before any revocation of such terms was made, the contract should be allowed to run its course. The Committee agreed to oppose the proposed revocation of the clause.

Bucks.—At a recent meeting of the Bucks Insurance Committee the clerk read a communication from the Salford Insurance Committee ($C. \Leftrightarrow D.$, March 7, p. 264) strong ly protesting against the proposed revocation of clause 4 (4) of the Terms of Service for persons supplying drugs and appliances and asked for the support of the Bucks Insurance Committee. After discussion it was decided to support the Salford resolution.

Derby.—At a meeting of the Derby Borough Insurance Committee on March 18 a discussion took place with regard to the proposal of the Minister of Health to revoke Clause 4 (4) of the Terms of Service for persons supplying arugs and appliances. The resolution that a letter of protest be sent to the Minister was carried unanimously.

Devon.—At a recent meeting of Devon Insurance Committee a resolution was proposed and seconded protesting against the proposed revocation of Clause 4 (4) of the Terms of Service for persons supplying drugs and appliances, but it was eventually resolved to refer the matter to the Medical Benefit Subcommittee. It was reported that the number of chemists on the Committee's list on January 1, 1931, was 215, compared with 211 at the same date last year.

Lancashire.—The Lancashire Insurance Committee on March 16 discussed the question of the proposed revocation of Clause 4 (4) of the Terms of Service for persons supplying drugs and appliances. The Pharmaceutical Service Subcommittee recommended that support be given to the resolution passed by the Salford Insurance Committee protesting against the proposed revocation. The recommendation was referred back for further consideration.

Liverpool.—A strong protest was made by the Liverpool Insurance Committee, recently, against the decision to revoke Clause 4 (4) of the Terms of Service for persons supplying drugs and appliances. It was stated that the Co-operative Union had asked for the removal of the clause in order, apparently, that a dividend on purchases might be paid in respect of the cost of prescriptions. The law officers had expressed the view that a person presenting a prescription was not a purchaser. The Committee expressed the opinion that the clause should be retained, and instructed the clerk to send a copy of the resolution to the Ministry of Health.

London.—The monthly meeting of the London Insurance Committee was held on February 26. The Finance Subcommittee recommended the payment of accounts

amounting to £30,340, including £22,888 to chemists for the year 1930. The accounts were passed. The Medical Benefit Subcommittee presented the usual statistics. In a report, the Committee's representatives on the Executive Council of the National Association of Insurance Committees stated that a proposal is under consideration to revoke Clause 4 (4) of the Terms of Service for persons supplying drugs and appliances. Both the representatives strongly advocated the retention of the clause in its present form. The Committee agreed to take suitable steps to oppose any change.

Middlesex.—At a meeting of Middlesex Pharmaceutical Committee, held on March 18, it was decided to send the Minister of Health a letter of protest against the proposed revocation of Clause 4 (4) of the Terms of Service for persons supplying drugs and appliances. Arrangements were also made for such further action to be taken as might appear necessary. Satisfaction was expressed with the report of the Chemists' Distribution Committee on the results of national health insurance dispensing for 1930. The Committee reaffirmed its decision not to recognise any local addition to the National Insurance Formulary. The supervisor's report included the following particulars:—

Articles disallowed during December number twentyone and include seven brushes and other articles such as Thermogene, a pneumonia jacket, eye shades, a vaccination pad, litmus paper and Benedict's solution. It was stated that this was the last occasion on which reference would be made to articles disallowed, as disallowance of drugs and appliances improperly prescribed ended with the close of the past year.

Worcestershire.—At a meeting of the Worcestershire Insurance Committee, on February 28, the question of the proposal to revoke Clause 4 (4) of the Terms of Service for persons supplying drugs and appliances arose on a communication from the Salford Insurance Committee. Mr. Pout said that if any discount was given the Insurance Committee should have it. They paid the bill. The chairman expressed the view that they should approach the matter without any reference to the co-operative society and deal with it purely on its merits. The Committee agreed to oppose the giving of inducements, only one member voting against the motion.

Walsall.—At a recent meeting of the Walsall Insurance Committee a strong protest was made against the proposed revocation of Clause 4 (4) of the Terms of Service for persons supplying drugs and appliances.

SCOTLAND

Aberdeen.—At a recent meeting of the Aberdeen Burgh Insurance Committee complaints against two firms of chemists were dealt with. In one case a doctor complained he had written a prescription for 12 oz. of medicine, but only 6 oz. had been supplied. It was pointed out that during the past year 10,000 prescriptions had been dispensed by the chemists concerned, and that this was the only complaint made. The Committee decided to recommend that £2 2s. be withheld from the sum payable to the chemists. Another firm who had supplied a bandage not in accordance with British Pharmaceutical Codex was warned to exercise greater care in the future.

Trade Report

The prices given in this section are those obtained by importers or manufacturers for bulk quantities or original packages. To these prices various charges have to be added, whereby values are in many instances greatly augmented before wholesale dealers receive the goods into stock, after which much expense may be incurred in garbling, packing, etc. Qualities of chemicals, drugs, essential and fixed oils, and many other commodities vary greatly, and higher prices than those here quoted are charged for selected qualities of natural products even in bulk quantities.

28 Essex Street, W.C.2, April 9

Business has opened very quietly since the holidays, and it is not anticipated that there will be much doing for the remainder of the week. There has been a further decline in silver this week, which is not helping Eastern markets in the imports of manufactured products. In Mineing Lane produce, firm conditions continue in sugar, under an improving demand, but there has been another spasm of weakness in rubber to a new low record due to much improving demand, but there has been another spasm of weakness in rubber to a new low record, due to much heavier Straits shipments and a further large increase in home stocks. Shellac eased further on a dull demand. The bulk of the other market changes reported is in favour of buyers, and comprise cheaper rates for Matto Grosso ipecacuanha, Silician oils of lemon, bergamot and orange, also cassia. Other drugs showing a weaker tendency include agar-agar and senega. Cod-liver oil is very firm, and the prospects still favour sellers. About the only change in aromatic seeds is a slightly firmer tone in Dutch caraway on the spot. There are no changes to report Dutch caraway on the spot. There are no changes to report Dutch caraway on the spot. There are no changes to report in pharmaceutical chemicals, business having been very subdued during the two or three days the market has been opened. Phenazone is firm and well up to Convention rates. Since the reopening of the market for industrial chemicals matters have been very quiet in all directions, without any price alterations. Cornish arsenic remains very firm and scarce. In the fixed oils group, trading has been restricted owing to the holidays and few changes are reported. Linseed oil in forward positions is firmer, and turpentine has shown a decided recovery. Palm oils of all grades are easier, and acid oils are irregular; soya is unsteady.

Higher	Firmer	Easier	Lower
Farina (Polish, e.i.f.) Hydrastis Turpentine	Caraway seed (Dutch, spot) Linseed oil (forward)	Bergamot oil Cassia oil Lemon oil Orange oil Palm oils Senega	Agar agar Farina (Dutch) Ipecacuanha (Matto Grosso) Rubber Shellac

Cablegram

BERGEN, April 8.—The eatch of cod since the opening of the season now amounts to 22,500,000, against 46,400,000 for the corresponding week of last year, and the yield of steam-refined non-freezing oil is 35,770 hectolitres, against 62,220 hectolitres at the same date last year. The market remains very firm and unchanged at about 125s, per barrel c.i.f. for finest new medicinal steam-refined non-freezing oil.

Crude Drugs, etc.

AGAR-AGAR is cheaper, Kobe No. 1 offering at 3s, 9d, per 1b, and No. 2 at 3s, 5d, on the spot. To arrive, 3s, and 2s, δ_2^i d, c.i.f. is quoted respectively. Yokohama No. 1 is offered at 3s, 6d, spot.

ALOES.—Arrivals comprising 177 packages have taken place from the Cape to London, also 60 cases Curação have arrived ria New York.

The exports from the Union of South Africa during December emonated to 115,609 lb. (£863), against 10,115 lb. (£567) in December 1929. During the twelve months ended December 31, 1930, the exports were 855,072 db. (£6,640), against 991,404 lb. (£7,517) for the corresponding period of 1929.

ANTMONY has been quieter, but offers of Chinese regulus were only moderate, with a steady undertone at £25 to £25 10s. on the spot. Parcels affoat recently realised up to £23 10s., while terms for shipment are £23 c.i.f. Chinese crude on the spot is nominally worth about £21 10s., and Chinese white oxide is quoted £31 on the spot.

Areca.—An arrival of 28 bags has taken place from Ccylon, The spot value of sound Ccylon is 32s. 6d. per cwt.

Buchu.—The exports from the Union of South Africa during December amounted to 7,027 lb. (£260), against 2,495 lb. (£100) in December 1929. During the twelve months ended December 31, 1930, the exports were 157,919 lb. (£5,117), against 220,669 lb. (£7,950) for the corresponding period of 1929.

Cardamoms are unchanged from last week. Bold Ceylon-Mysore are 6s. to 6s. 3d.; mediums, 4s. to 4s. 3d.; small mediums, 2s. 9d. to 3s.; and smalls, 2s. 3d. to 2s. 6d. Green Alleppy on spot are 2s., and for shipment 1s. 8½d. c.i.f. is now quoted. Bombay seeds on spot remain at 3s. per 1b,

Cloves.—Zanzibar are steady with sales at 11d. per lb. spot: April-May shipment is 9½d. c.i.f. Madagascar are 10½d. per lb. spot and 9½d. c.i.f. for April shipment.

10½d. per lb. spot and 9½d. c.i.f. for April shipment.

The landings of Zanzibar in London during the week ended April 4 have been 50 and the deliveries four, leaving a stock of 552, against 1,093 in 1930 and 1,550 bales in 1929. From January 1 to date, landings of Zanzibar have been 409, against 2,062 in 1930, and the deliveries 900, against 2,297 in 1930. Landings of Madagascar for the week ended April 4 were nil and the deliveries 47, leaving a stock of 1,146, against 904 in 1930 and 1,609 bales in 1929. Landings of Madagascar this year to date have been 1,366, against 1,444 in 1930, and the deliveries 1,066, against 554 in 1930.

Information has been received by the Colonial Office to the effect that a Bill will be introduced, at the next meeting of the Zanzibar Legislative Council, to provide for the continuance for a further period of one year from July 1 next of the present system of granting a drawback in respect of cloves, which have been exported from Zanzibar by the authorised agent of an approved vanillin manufacturer, or of an approved clove oil distiller.

COCONUT (DESICCATED).—Fine on spot is 23s. 3d., and

COCONUT (DESICCATED).—Fine on spot is 23s. 3d., and medium 23s. 6d. For April-May shipment 21s. 12d. c.i.f. is quoted.

COD-LIVER OIL .- Market still continues very firm and tho production now shows the striking deficiency of 26,500 hecto-litres against the same date last year. Norwegian makers are not at all anxious sellers, except at full prices. The result for last week was a great disappointment, the production of oil in Lofoten only amounting to 3,446 hectolitres. The production is mostly in the hands of exporters, and the general opinion is expressed in Norway that a further increase in price will follow shortly. Consumers on this side have, unfortunately bought only a small portion of their requirements, anticipating that the fishing would improve, but this has not been the case. The Lofoten fishing will continue for about two or three weeks. In Finmarken (our Bergen correspondent states) there are "absolutely no prospects for fishing." It must also be taken into consideration that stocks from last year have been much reduced and that the exports from Norway this year up to date already amount to about 20,000 hectolitres. Most sellers continue to quote 125s. per barrel c.i.f. for finest new Lofoten oil. are not at all anxious sellers, except at full prices.

CORN PRODUCTS, ETC.—Guaranteed water-white English glueose (corn syrup) is offered at 18s. 6d. per cwt, for delivery up to the end of June, ex store, London; American guaranteed water-white is also 18s. 6d. net for delivery up to the end of June, ex store, London. Dutch maize starch powder (cornflour) is 11s. per cwt. on the spot and 10s. f.o.b. powder (cornflour) is 11s. per cwt. on the spot and 10s. f.o.b. for shipment. American for delivery up to the end of June is 11s. 5d., ex store, London. Pearl starch for delivery up to the end of June is 10s. 9d. per cwt., ex store, London. Dutch maize starch crystals is 18s. on the spot, and American for delivery up to the end of June is 16s. net per cwt., ex store, London. Dutch destrin is quoted at 18s. to 22s. per cwt. on the spot, as to quality. American canary for delivery up to the end of June is 16s. 10½d., and white, for delivery to end of June, is 16s. 7½d. per cwt. net, ex store, London. Dutch farina is 9s. 1½d. per cwt. on the spot, and to arrive 7s. 9d, is quoted fo.b. Polish is 9s. on the spot and 8s. 4½d. per cwt. e.i.f.

GUM ACACIA.—The market has been under holiday influences this week and prices are unchanged. To arrive, March-April shipment is quoted at 35s, 6d, to 39s, per cwt. c.i.f. for new crop Kordofan cleaned and 37s, c.i.f. for natural. Spot is 47s, to 49s, 6d, for cleaned Kordofan and natural at 45s, Good bleached white is unchanged at from 130s, to 135s., as to quality. Talha is 29s, 6d, spot and 22s, per cwt, c.i.f.

HYDRASTIS.—An advance equivalent to 10d. per lb. has taken place in the U.S.A., the shipment price being now about 5s, 9d. c.i.f. Spot holders have adjusted their price in sympathy, and now quote 6s 6d. per lb.

INSECT FLOWERS.—The exports from Kobe (which port accounts for the bulk of the trade) during the last quarter

of 1930 amounted to 2,500,000 lb., a decrease of 59 per cent. in volume and 60 per cent, in value when compared with the movement during the same period of 1929, namely, 6,086,000 lb. Prices were lower during the last three months of 1930, fluctuating around 30 yen (\$15) per picul, for h. Kohe, The highest price for the reason reason and the same period of the same period. months of 1930, fluctuating around 30 yen (\$15) per picul, f.o.b. Kobc. The highest price for the year was 47 yen (\$23.50), f.o.b. Kobe, while the lowest was 28 yen (\$14) per picul. According to sources believed reliable, stocks on hand amounted to 660,000 lb. However, estimates on the part of other members of the trade placed the figure at 1,055.000 lb. The estimate of the 1931 crop is 8,333,000 lb. for Hokkaido and 5,000,000 lb. for the Sambi district, a total of 13,333,000 lb. for all Japan. The Sambi crop will begin to arrive on the market late in May and the Hokkaido crop late in July. The 1930 crop amounted to 14,700.000 lb. crop late in July. The 1930 crop amounted to 14,700,000 lb., as opposed to an advance estimate of 16,742,000 lb. The low prices of the past year have tended to decrease the acreage; on the other hand, there is an effort on the part of producers to under-estimate the erop with the idea of raising prices.

IPECACUANHA.—Matto Grosso is cheaper, offering from about 7s. $7\frac{1}{2}$ d. to 7s. 9d. per lb. Cheaper e.i.f. offers have been received at about 7s. 3d. per lb.

LIME JUICE.—Approximately one-fifth of the 498,189 gallons of lime juice imported into the United Kingdom from the British West Indies in 1929 was in concentrated form. used solely for the manufacture of citric acid. The 1929 imports were higher than those for any of the four preeeding years.

MENTHOL.—Although the market has barely opened, the spot quotation is firm at 14s. 6d. per lb. for K/S, and April-May shipment is 14s. c.i.f.

MERCURY.—There has been a continued spasmodic demand, with consumers confining their purchases to urgent needs. There is an ample supply available whether controlled or outside metal, but prices have been fairly well held. The official price on the spot for small lots is £21 17s, 6d, net, which figure is subject to a rebate for good-sized parcels. The f.o.b. price frem the mines is still £21 15s. net for at least 25 bottles. Arrivals in London comprise 102 flasks from New York.

ORRIS.—The prices, which have gradually declined over a lengthy period, have now reached a low point but show signs of more stability, with good Florentine sorts offering at £42 10s. per ton e.i.f.

PEPPER is dull. Lampong on the spot is 6 d. per lb. Perpen is dull. Lampong on the spot is oad, per in. To arrive, sales include August-October shipment at 5\frac{1}{2}d. e.i.f. Tellicherry is 54s. e.i.f. for April-May shipment. Alleppy is 5\frac{5}{5}s. c.i.f. for April-May. White Muntok is quiet on the spot at 9\frac{1}{2}d. To arrive, March-May shipment is quoted at 8\frac{5}{6}d. e.i.f., April-June at 8\frac{3}{4}d. e.i.f. Sales of August-October have been made at 8\frac{5}{6}d. e.i.f.

PIMENTO is quiet at 4¹/₄d. per lb. on the spot, and 32s. c.i.f. for April-May shipment.

for April-May shipment.

RUBBER is a further \$\frac{1}{6}\d.\$ lower, and spot has been sold down to \$3\frac{1}{6}\d.\$ per lb., which establishes a fresh low record in price. The main reason for the further decline is the heavy shipments from the East. During March, 49,000 tons were shipped, against 41,000 tons in February. This increase of 8,000 tons is regarded with great uneasiness by the market generally, especially when it was presumed that the present low prices would naturally retrict the quantity of rubber produced. Arrivals last week totalled 1,361 tons, whilst deliveries were 884 tons, showing a further increase of 477 tons in the stocks. The London stock now stands at 84,339 tons, against 71,477 tons at the corresponding period last year. The Liverpool stock now stands at 49,502 tons.—Quotations (Wednesday, 5 p.m.): No. 1 standard ribbed smoke sheet spot and May, \$\frac{1}{2}\tilde{d}\tild

SEEDS.—Since last week seeds have been quiet. ANISE.—Spanish is 47s. 6d., Bulgarian 32s. 6d., and Russian 31s. per cwt., on the spot. Canary.—Mazagan on spot is 23s., Casablanca 20s., Tangier 21s. 6d., Saffi 21s., and Morocco (4 per cent.) 18s. 6d. per cwt. Linseed.—Morocco is still offered at 18s. 6d. on the spot. Corinder.—Business has been passing in sound seed at 9s. A little weevilly seed has changed hands at 8s. 6d. per cwt. Cumin.—Malta on spot remains at 57s. 6d. Morocco is firm at \$\frac{7}{2}\$s. 6d. spot. For prompt shipment 50s. e.i.f. is asked. Fenugheen.—Old crop Morocco is unchanged at 16s. 6d. on spot. New erop is 14s. 6d. and Tunisian 17s. 6d. Caraway.—Dutch on spot are now quoted at 28s. 6d. per cwt. Mustard.—English is offered at from 23s. 6d. to 32s. 6d. per cwt. according to quality. SEEDS.—Since last week seeds have been quiet. Anise. ing to quality.

Senega is on the easy side, with spot sellers at about 2s. 4½d. per lb., with up to 2s. 6d. asked in one quarter. To arrive, 2s. 6d. per lb. c.i.f. is quoted.

SHELLAC is quiet and lower. Usual standard TN orange on the spot is 77s. 6d. per cwt, fine orange is 95s. to 180s., pure button is 102s. 6d., and AC eakey 95s. To arrive, sales have been made at 69s. c.i.f. for April May ship ment, with sellers now quoting 64s. c.i.f. Sales for delivery include May at 72s. 6d. to 73s. 6d. to 67s. 6d., August at 76s. to 70s., and October at 77s. 6d. to 71s.

Wax (Vegetable).—Japanese is quiet at 53s. per ewt. on the spot, and for April-May shipment 43s. c.i.f. is quoted.

Essential Oils

THERE are few changes to report this week. Star anise and cassia are slightly lower to arrive. Sicilian citres oils are lower. Java citronella is firm.

Anise (STAR).—"Red Ship" is easier at 2s, 3d, per lb. spot for leads and 2s, 1d, to 2s, 2d, for time. To arrive, c.i.f., leads are quoted at 1s. 10d., tins at 1s. 82d., and drums at 1s. 8d

BERGAMOT is cheaper, 35 to 36 per cent. offering at from 6s. 10d. to 7s. per lb. on the spot and at from 6s. 9d. to 6s. $10\frac{1}{2}$ d. c.i.f.; 38 to 40 per cent. is 7s. 6d. to 7s. 9d. spot and 7s. $4\frac{1}{2}$ d. to 7s. 6d. c.i.f.

Cassia.—The e.i.f. price comes lower at 2s. 8½d, per lb. owing to the reduction in the price of silver. On the spot, guaranteed free from alcohol can be bought at 3s. 12d.

CINNAMON LEAF is quoted at 3s. 9d. per lb. spot and 3s. per lb. e.i.f.

CITRONELLA.—Java is firm at 2s. per lb. spot and 1s. 114d. e.i.f. to arrive. Ceylon is 1s. 9d, per lb. spot and 1s. 6d. per lb. e.i.f.

EUCMAYPTUS is unchanged at 1s. 2d. spot for 70 to 75 per cent, and 1s. 4d. for 80 to 85 per cent.

LEMON is cheaper, Sicilian hand-pressed offering at from 2s. $10\frac{1}{2}$ d. to 3s. $1\frac{1}{2}$ d. per lb. on the spot, and machine-made at from 2s. $7\frac{1}{2}$ d. to 2s. 9d. To arrive, hand-pressed is quoted at from 2s. 9d. to 3s. c.i.f. and machine-made at from 2s. 6d. to 2s. $7\frac{1}{2}$ d. c.i.f.

LEMONGRASS is quoted at 2s. 1d. spot and 2s. per lb. c.i.f.

ORANGE.—Sicilian is cheaper, sweet offering at from 3s. 2d, to 8s. 4½d, per lb, on the spot and at from 8s. to 8s. 2d, c.i.f. Bitter is 7s. to 7s. 3d, spot and at from 6s. 10d, to 7s. per lb, c.i.f.

PALMAROSA is 8s. per lb. spot and 7s. 3d. to 7s. 6d. per

Peppermint.—American natural tin oil is quoted at from 7s. 6d. to 8s. per lb. e.i.f. as to seller and on the spot at from 8s. to 8s. 3d. H.G.H. on the spot is 12s. 3d. per lb., and to arrive 11s. 10d. per lb. Japanese dementholised on the spot is at from 4s. to 4s. 2d. per lb. as to brand. and for April-May shipment second hands quote 4s. 1½d. per lb. c.i.f.; first hands firm at 4s. 9d. per lb. c.i.f. for K/S.

SPEARMINT is quoted at from 12s, to 13s, 6d, per lb, as to seller, and to arrive at from 11s, 3d, per lb, c.i.f.

WORMSEED (CHENOPODIUM) is quoted at from 13s. 6d. 14s. per lb. c.i.f., and on the spot at about 14s. 3d. per lb.

14s. per lb, c.i.f., and on the spot at about 14s. 3d. per lb.

The following arrivals have taken place from the countries indicated during the period March 25 to March 31, inclusive:—Anise (H.-K.) 88 pkg.; bergamot (It.) 49 cs.: citronella (It.) 2 dm.; clove (Mad.) 2 dm.; eucalyptus (Sp.) 10 cs., (Aust.) 11 dm.; geranium (Neth.) 3 cs., (Ger.) 4 dm.; lavender (Fr.) 20 cs.; lemon (U.S.) 6 dm., (It.) 123 cs.: lemongrass (Ch.) 4 dm.; mandarin (It.) 1 cs.; orange (Sp.) 6 cs., (U.S.) 4 dm.: patchouli (H.-K.) 13 cs.; peppermint (Jap.) 75 cs.; sandalwood (B. Ind.) 50 cs., (Aust.) 146 cs.: verbena (Fr.) 1 cs.; undescribed (Neth.) 1 cs., (Br. Ind.) 10 cs., (Fr.) 5 cs., (U.S.) 7 cs.

The following arrivals have taken place from the countries.

The following arrivals have taken place from the coun-The following arrivals have taken place from the countries indicated during the period April 1 to April 7 inclusive: Anise (H.-K.) 50 pkg., (Fr.) 8 pkg.; bergamot (It.) 16 cs.; citronclla (Java) 8 dm.; geranium (Alg.) 1 dm.; lemon (It.) 51 cs.; lime (D. Poss.) 3 cs.; orange (It.) 6 cs., (Neth.) 1 cs.; peppermint (Jap.) 25 cs.; sandalwood (Neth.) 1 cs.; undescribed (Sp.) 2 dm., (Fr.) 1 dm. 17 cs.

Pharmaceutical Chemicals, etc.

WITH business confined to two or three days, this market has been very subdued during the past week. There are no changes of importance to record. Phenazone is firm and selling well up to Convention rates.

ASPIRIN is unchanged, with business moving on normal lines. Home trade: ten cwt., 2s. 7d.: five cwt., 2s. 8d.; one cwt., 2s. 8dgd.; 23 lb., 2s. 9d.; 14 lb., 2s. 10d.; 7 lb.,

3s.; 1 lb., 3s. 4d. per lb. Export to Colonies and British Possessions: ten cwt., 2s. 7d.; five cwt., 2s. 8d.; one cwt., 2s. 8½d.; and less than one cwt., 2s. 9d. per lb. f.o.b. Export prices to other destinations unchanged.

BARBITONE is offering steadily on spot at about 7s. 3d, to 7s. 9d. per lb. as to quantity.

BENZALDEHYDE is slow of sale: spot is quoted at about 1s. 10d. per lb. for quantities of f.f.e.

Benzoic acid (B.P.) is fairly bright, with prices keen where important business is concerned; quantities, ex-works, 1s. 9½d. to 1s. 10d.; spot lots, about 1s. 10¼d. per lb.

Browness are unchanged and have been quiet of late: anmonium, 1s. 8d. to 1s. 8½d.; potassium, B.P. erystals, 1s. 4½d. to 1s. 5d.; granular, about 1s. 4½d.; sodium, B.P., 1s. 6½d. to 1s. 7d. per lb. as to quantity. Makers' and dealer, prises representations. dealers' prices are level.

CHLORAL HYDRATE (duty-paid crystals) is steady, with makers quoting 2s. 11½d. to 3s. 1½d. per lb. as to quantity and packing; foreign on spot, 3s. 3d. per lb. ex store.

CITRIC ACID (B.P. crystals).—This market continues listless, with the quotation for foreign remaining at about 1s, per lb., less 5 per cent., for bulk quantities; smaller lots, 1s. 0½d. English makers quote 1s. 0½d., less 5 per cent.

CREAM OF TARTAR remains sluggish, with dealers quoting at about 81s. per ewt, less 2^{t}_{2} per cent, and slightly loss for bulk quantities. English makers quote 82s, per ewt. less 2^{t}_{2} per eent, for 99 to 100 per cent, powder.

HEXAMINE is steady and business continues on a fair scale: quoted from 1s. 10d. to 1s. 101d. per lb., and less for bulk. Hydroquinone is steady and there is a little more interest shown: quoted from 3s. 7½d. to 4s. 5d. per lb. as to quantity.

LACTIC ACID (B.P.) continues at Convention prices, with keen competition from an outside source: one ton, 1s. 8d. up to 1s. 9d. for two-cwt. lots; one-cwt. carboy packing. 1d. per lb. extra.

METHYL SALICYLATE (B.P.) continues very steady at 1s. 3d. to 1s. 5d. per lb. as to quantity.

METHYL SULPHONAL meets with oceasional small business on a sleady market: dealers quote spot at 12s. 7d. to 13s. 10d. per lb. as to quantity.

Paraformal Delitte is unchanged and has been quieter: bulk quantities of 100 per cent. powder, 1s. $5\frac{1}{4}d$. up to 1s $6\frac{1}{2}d$. per 1b. for small parcels.

Phenaeetin is now very steady as quoted by dealers for spot material: crystals, 3s, 8d, to 3s, $10\frac{1}{2}$ d, per lb. as to quantity, with powder $1\frac{1}{2}$ d, per lb. more.

PHENAZONE is firmly held at quoted rates on spot; business is fair: crystals, 6s. 11d. to 7s. $3\frac{1}{2}$ d. per lb. as to quantity, with powder $1\frac{1}{2}$ d. per lb. more.

PHENOLPHTHALEIN is unchanged on a quiet market: ten cut., 5s.; two cut., 5s. 1d.; less than two ewt., 5s. 2½d.

RESORGIN is not of much interest; market is unchanged: quoted from 2s. 11d. to 3s. 2d. per lb. as to quantity.

SALICYLIC ACID (B.P.) is well maintained at home makers' prices of 1s. 5d. to 2s. per lb. as to quantity.

SALOL is not in much demand, but controlled prices are holding: quoted from 3s. $7\frac{1}{2}d$. to 3s. $10\frac{1}{2}d$. per 1b.

SANTONIN.—The official price of genuine Russian santonin remains unchanged at £52 10s. per kilo. There has been up change in the official representation of the U.S.S.R. for santonin for Europe. There is, however, keen competition for business in the "open" market, with sellers of santonin down to below £51 per kilo. in kilo. lots.

SCDIUM BENZOME (B.P.) is moving off fairly well at steady rates: quantities from about 1s. 63d. up to 1s. 74d. per lb.

SODIUM SALICYLATE (B.P.).—There is no change to report in the home market: powder, two tons, 1s. 10d.; one ton, 1s. 10dd.: ten cwt., 1s. 11d.; five cwt., 1s. 11d.; one cwt., 2s.: 26 lb., 2s. 2d.; 14 lb., 2s. 3d.; 7 lb., 2s. 4d.; 1 lb., 2s. 5d. per b., with crystals 1d. per lb. more. Export prices to all destinations are unchanged.

Stiphonal, although very quiet, is steady on spot at 10s. 1d. to 11s. 2d. per lb. as to quantity.

TARTABIC ACID (B.P. erystals).—Reports to hand state the market has remained distinctly quiet and the general tone is still unsteady: foreign on spot, about 114d, per lb. less 5 per cent. in good-sized quantities. English makers quotes 1s. $0_4^4\mathrm{d}$. per 1b., less 5 per cent.

THYMOL has been very quiet, with prices unchanged: synthetic fine white, 6s. 3d. to 6s. 6d. per lb. ex store; ex ajowan seed. 7s. 3d. to 7s. 6d. per lb. as to quantity.

VANILIN continues unchanged under the Convention: exguniacol, one ton, 13s. up to 15s. per lb. for small lots: ex clove oil, 14s. 6d. up to 16s. 6d. per lb. for small lots.

Fixed Oils, etc.

Business has been restricted to one or two days' trading, and during that time conditions have remained quiet with but little material change. Linseed oil and turpentine are steadier. Palm oils show a slight loss. ACID OILS are quiet and irregular on quotation: coconut and/or palm kernel, 19s. 6d.; groundnut, 18s.; soya, 17s. 6d. spot. Castor is steady but quiet: pharmaceutical, 41s.;, first pressings, 37s.; second pressings, 34s. per cwt. on the spot in barrels in not less than one-ton lots; Madras, 30s. 6d. e.i.f.; Bombay, 29s. 9d. e.i.f. Coconut is quiet but fairly steady: deodorised, spot, 34s.; Ceylon, 23s. 9d. c.i.f. Cotton is steady at unchanged prices for all grades; Steady: deodorised, spot, 54s.; Ceylon, 25s. 9d. c.i.f. Cotton is steady at unchanged prices for all grades; deodorised, 30s.; common edible, 28s.; soapmaking, 26s. 3d.; crude, 24s. spot. Groundnut is slow of sale and unsteady; deodorised, spot. 32s. 6d.; crude Oriental, 27s. 6d. c.i.f. Palm Kernel.—Business has been slow; deodorised, 31s. 6d.; erude, 26s. spot. Palm.—Values for all grades are easier on the week, and the market has been quiet. elosing steady; Lagos, 18s. 9d.; softs. 18s. 6d.; mediums, 18s. 9d.; hards, 19s.; bleached, 21s. 6d. spot. Rape is steady but dull: refined, 35s. 3d.; crude, 33s. 3d. spot. Sova is quiet and unsteady: deodorised, 27s.; crude, 19s. 3d. spot. Linseled (raw, naked).—Values show a slight improvement forward, and the market is now steady. On spot, 18s. 3d.; April, 16s. 7½d.; May-August, 17s. 3d.; September-December, 18s. 4½d. Boiled oil, on spot, 22s. Turepentie. There was a notable recovery in the past week when the trade demand was stimulated at the lower figures previously ruling. Spot delivery is 41s. 6d.; May-June 42s., and July-December at 45s. 3d. Last week's deliveries were 1.458 barrels, making a total since January 1 of 25,049 barrels, which compares with 26,245 barrels for the same period last year. Stocks were returned at 40,876 barrels, which, together with the afloats, makes the total London visible supply 45,676 barrels, against 19,978 barrels firmed up same date last year. Bress — Prices have again firmed up visible supply 45,676 barrels, against 19,978 barrels for the same date last year. RESIN.—Prices have again firmed up same date last year. RESIN.—Prices have again firmed up in sympathy with America, but there has not been a great deal of business done on this side, and e.i.f. quotations were as follows:—American B 9s. 6½d., D 10s. 11½d., F/G 12s. 6½d., M 13s. 6d., W/G 16s. 10½d., and W/W 18s. 2½d. French was quiet, with F/G at 11s. 9d., W/G 15s. 4½d., and W/W 13s. 6d. c.i.f. to arrive. Wood.—Hankow in barrels on spot is quoted at about 35s. 6d. per cwt.

Trade-Mark Applications

- The figures in parentheses refer to the classes in which the marks are grouped. A list of classes and particulars as to registration are given in "The Chemist and Druggist Diary," 1931, p. 345.
- (From "The Trade Marks Journal," March 18, 1931.)
- "DISOFLU"; for disinfectants (2). By Óliver Jeyes, Ltd., 73 Catherine Street, Aston, Birmingham. 520,325.
- "Fluoline": for medicated nasal cream (3). By Phyllis I. Savege. 37 Victoria Road, London, N.16. 517.126.
- "Kotadora"; for medicinal chemicals (3). By R. B. Sirdaw, Market Street, Jinja, Uganda Protectorate. 516,430.
- "OPOLEN"; for a medicine (3), By Chemische Fabrik Helfenberg A.G. Vorm. Eugen Dieterich, Helfenberg, Germany. 516,715.
- "OROTONE"; for nose, mouth and throat wash (3). By S. V. Roberts, 6 Lower Belgrave Street, London, S.W.1. 518,277.
- "Tics"; for medicated sweetmeats (3). B Ltd., Topping Street, Bolton. 518,414. By Roccrofts (1923)
- "Costilax": for laxative medicines (3). By H Cowdenhill Circus, Glasgow, W.3. 519,966.
- "LINOMEL": for a cough mixture (3). By Linsleys, Ltd., 308 Earls Court Road, London, S.W.5. 520,065.
- "Wenlo-White": for medicinal chemicals (3) and perfumery, etc. (48). By F. Arkins, 71 Chase Road, North Acton, London, N.W.10. 520,288/289. (Associated.)

 Monogram "M. B."; for medicines (3). By M. Blumenthal, 164 Lightbowne Road, Moston, Manchester.
- "Oxydol"; for toilet soaps (48). By T. Hedley & Co., Ltd., Phoenix Buildings, Collingwood Street, Newcastle-upon-Tyne. 518,160 (Associated.)



Letters for this section should be written on one side of the paper only. Correspondents may adopt an assumed name for purposes of publication, but must in all cases furnish their real name and address to the Editor.

Pharmacy and Poisons Bill

SIR,—The proceedings in the House of Lords by which the main amendments of the Society were defeated now brings a more urgent call than ever for the rejection of the Bill. It will be of no avail for any party or person to say "I told you so." The facts are patent to any who have followed the history of the Bill from its beginning at the Departmental inquiry. Doubtless both the Society and the R.P.U. have their own plans for opposing the Bill; and Mr. Melhuish's remarks as to branch officers at the end of his letter in last week's issue had a significance of their own. We at any rate from the beginning consistently declared the danger of a piece of purely poison legislation being forced upon pharmacy at the price of compulsion, inspection and expenditure. To defeat such an iniquitous Bill we consider it advisable that opposition should be pressed in the House of Commons from any and every conceivable and legitimate direction; and in order that it may be presented with much more force and liveliness than in the unorthodox manner of official organisations we are proposing the following procedure:-

(1) We urge that town and district meetings be called (1) We urge that town and district meetings be called of all chemists, both employers and employees, independently of any organisation membership, that there should be prepared beforehand, submitted and passed, suitable resolutions urging rejection of the Bill, and such resolutions forwarded to the following:—The Prime Minister, the Rt. Hon. Stanley Baldwin, the Rt. Hon. Lloyd George, Sir J. Simon, Sir Oswald Mosley, and the member for the area in which the meeting is called.

(2) That every chemist write direct to his own M.P.

A statement is being prepared by this Committee, setting out the strongest possible case for the rejection of the Bill; this will be forwarded to every member of the House of Commons immediately the House resumes its sittings after Easter. Contributions towards this cost would be appreciated. The last week in April cost would be appreciated. The last week in April appears to be the most desirable date for this combined action, and we hopefully rely upon the interest and enthusiasm of the general body of pharmacists to take their part in emphasising the opposition that must now exist. On behalf of the National Pharmacists' Opposition Committee.—Yours, etc.,

> F. E. S. CLARKE, M.P.S. WILFRID LEAN, Ph.C., M.P.S.

[A lengthy circular sent out by the Committee concludes by asking for the rejection of the Bill on the following grounds:—

(1) That the term of reference for the "Inquiry" was not

fully interpreted as to its scope.

That an inquiry other than a departmental one would have required fuller and more independent evidence.

That the weight of evidence from the pharmaceutical and medical side does not justify the principles incorporated in the Bill.

Legislation on such an important and technical metter.

Legislation on such an important and technical matter should be more on agreed lines after consultation with those intimately affected.]

SIR,—The bluff and high-handedness of the Government and Crown Ministers, coupled with a lack of understanding of conditions in the drug trade, are very noticeable in the heavy-handed way the Pharmacy and Poisons Bill is being pushed through. But when one considers the words printed by you, viz., "We are dealing with people of low moral standard," surely it is time the worms turned and said something. The attitude of the Society and officials in the position of expansions the Society and officials in the position of organising the opposition to the Bill becomes weaker as every day

passes and the lack of drastic opposition for fear of offending the higher powers more evident. I also take exception to the statement made, I think by Mr. Mallinson, that if the position is acceptable to present employers and owners of businesses it will be acceptable to the qualified assistants, managers or otherwise. Nothing further from the truth has been spoken; and I trust that no generation will accept such a dictum, as progress under such conditions would be nil. I confidently say that if younger members of the craft could have been rallied, a fiercer opposition to the Bill would have resulted, and not the benign benevolence and blessing of the Pharmaceutical Society and the R.P.U.— Yours faithfully,

Wolverhampton.

W. STUTTARD.

SIR,—"We are dealing with people of a low moral standard" (Lord Ponsonby).

"Not intended to apply to pharmacy, and unofficially I have had an explanation" (President, Pharma-

ceutical Society).

These quotations are from your issue which expressly mentions "registered pharmacists," and therefore the private explanation, whatever it may be, is obviously How the Council can allow a wholesale libel of this kind to stand passes my comprehension; surely an apology as public as the insult is essential if negotiations are to proceed. Oh, for a day of Michael My experience since my registration in Carteighe! 1878 has convinced me that there is no body of men who have made more sacrifices to save the public from the results of their own foolishness—this indeed is the real cause of the present Bill—and this explosion is not only the basest ingratitude, but displays an ignorance of essential fact that illustrates what we and the public must endure when civil servants control our profession, has they intend. During the last twenty years we have had a persistent cry of "Status," and this is where it has landed us: "I'd rather be a drug store or tout the streets than such a pharmacist."—Yours faithfully, J. H. HEYWOOD, PH.C.

Southend-on-Sea.

A Call for Unity

Sir,—With reference to Mr. McNeal's letter in your last week's issue, he is not a member of the R.P.U., and for that reason I have no intention of discussing the Union's policy with him. The statement that "The Bill will be assisted by the R.P.U. until it is too late for its members to kill it," is merely ridiculous; the Bill has never been assisted by the R.P.U. The R.P.U. Executive will be prepared, when the time comes, to give an account of its stewardship in this matter, and has no fear of the verdict of the members. May I, in conclusion, say that Mr. McNeal's references to N.H.I. affairs indicate a lack of knowledge? It will probably amaze him to know that if the Scottish conditions of N.H.I. contracts were transferred to England and everything was the same as it is in Scotland, the English panel chemists would find their accounts for N.H.I. dispensing shrink by at least 20 per cent. It is necessary to know something about the N.H.I. conditions in both countries to appreciate the fact that English N.H.I. conditions do not compare unfavourably with those in Scotland.—Yours faithfully,
G. A. Mallinson,
Secretary, Retail Pharmacists' Union.

London, W.C.r.

The Amersham Association

Sir,—I have disposed of Mr. H. Wolff's questions in a manner befitting them, that is, by ignoring them, though I fear that with Mr. Wolff they have become an obsession. Still, I am indebted to Mr. Wolff, for he has given me the worst pun I ever saw or heard. I thank him heartily for that, though I wonder whether to laugh or cry. It must be comforting to my dear property to have that the relies of the RP. enemy to know that the policy of the B.P.A. has now been adopted by all the "official" bodies even after this lapse of time.—Yours faithfully,

LANCASHIRE (8/4).

Dispensing Notes and Difficulties

Acacia in Spirituous Lotion

SIR,—I would be glad to know if a satisfactory preparation can be made of the following prescription:—

		., .	,
Phenol			gr. xxv.
Camphor			gr. xxv.
Acid, salicylic.		 	gr. xv.
Glycerin		 	5j.
Pulv. acaciæ		 	gr. xv.
Spt. vini meth.	(indust.)	 	5v.
Aq. dest		 ad	5v. ∃viij.

Yours faithfully, W. L. E. (27/9).

[Since acacia is practically insoluble in alcohol we cannot see any object in putting pulv. acacia into a lotion containing so much spirit. No doubt the doctor thought he was adding something adhesive, forgetting that alcohol coagulates acacia mucilage. The acacia is, therefore, useless, whether it is added as a powder or as mucilage. To substitute tragacanth is equally futile as mucilage of tragacanth, one fluid ounce, will throw out a stringy deposit. If it is possible to see the doctor it would be advisable to suggest omitting the acacia, as without it a very useful lotion is produced. With the acacia added there will always be an unsightly deposit. We fail to obtain any adhesive properties or any improvement when the lotion is tested, with and without the acacia.

Legal Queries

B. D. (17/2).—The use of the labels for Balsam of Aniseed, Honey and Licorice, enclosed with your letter, does not involve liability to medicine-stamp duty, provided no grounds for liability are incurred in any advertising matter, etc., used in connection with this preparation.

 $f.\ W.\ B.\ (25/3).$ asks if there is a house duty on private house where the rent exceeds f20 per annum, how much such duty is and to whom it is payable. [There used to be a duty called Inhabited House Duty, which was levied with the Property Tax or Schedule A assessment on all properties which were slept in at night whose annual value was not less than f20. This duty was, however, repealed some years ago, and the only liability of ownership by way of taxation which now exists is the Schedule A Assessment under the Income Tax Acts.]

Subscribers' Symposium

For interchange of opinion among "C. & D." readers and brief notes on business and practical topics.

Sour Salt

What is usually supplied for "sour salt," a white powder said to be used in Jewish cooking?—S. D. (2/4).

Doctors' Dispensing Charges

"A Pharmacist" did not explain, when relating experiences in a doctor's dispensary (C. & D., March 7, p. 291) the method by which charges for drugs are made, particularly when scripts are repeated without a consultation. The following example of what the chemist frequently hears over the counter prompts the query. A lady presents an ordinary half-ounce pill-box, with no label or name and address on it, and inside a small coated tablet. Can the chemist sell her some like it, as she only receives half a dozen at a time from the surgery at a cost of 2s. 6d. From her explanation the identity of the tablet is usually ascertained, and the retail price of 100 in a leading list found to be 1s. 8d.—Another Pharmacist (17/3).

Miscellaneous Inquiries

When samples are sent particulars should be supplied to us as to their origin, what they are, what they are used for, and how. We do not undertake to analyse and report upon proprietary articles nor to publish supposed formulas for them.

H. A. B. (7/38).—Removing marking ink.—The following methods are in use for the removal of stains or marks produced by an ink containing a silver salt; (a) A solution of I oz. potassium cyanide in 4 oz. water. This is applied by means of a small brush. The addition of a few grains of iodine to the above solution is said to enhance its action. (b) Apply chloride of copper to the tissue, then wash the spot with a solution of sodium hyposulphite and finally rinse in water. (c) Apply to the stain a dilute solution of potassium permanganate slightly acidified by the addition of hydrochloric acid; then treat the part first with a solution of sodium hyposulphite, firally with water. (d) Apply chlorinated lime to the stain and then rinse with solution of ammonia.

If the marking ink consists of an aniline dye it is very difficult to remove since the stain is liable to spread and instead of disappearing completely is merely discoloured. The following procedures have been suggested and may in some cases yield the desired result:

(1) Treat the stain with pure aniline; (2) apply to the stain a solution of benzine soap in chloroform. This is prepared by dissolving coconut oil soap and a small amount of solution of potassium hydroxide in benzin.

F. C. (5/8).—Indian medicine.—This shakes up to a pinkish milk-white fluid, containing sodium bromide 15 gr., magnesium sulphate 30 gr., I drachm of glycerin, a little colouring, possibly compound tincture of cardamoms, and a slight flavour, which may be peppermint and chloroform, to the ounce; in each ounces is suspended 12 grs. of light magnesium carbonate.

H. P. (16/8).—Indigestion powder.—This powder contains bismuth subcarbonate, light magnesium carbonate and sodium bicarbonate, but the proportion of bismuth is rather less than normal.

B. I. O. (16/8).—Boiler "fur" dissolvent.—This is a viscous strongly alkaline liquid, having an odour recalling soap, but on acidifying it yields no fatty acid. Its alkalinity is equivalent to 8 gm. caustic soda and 18 gm. crystal sodium carbonate in 100 c.c. The organic complement is starchy material. Starchy "soaps" are well known and are good cleansers, as well as useful boiler fluids. A little potassium replaces some of the soda. The total solids, dried at 100°, amount to 24.8 per cent.

Retrospect of Fifty Years Ago

Reprinted from

"The Chemist and Druggist," April 15, 1881

Government Visitor's Report on London Examinations

The Minor examination, which confers all the privileges of the Pharmacy Act, as now conducted affords a sufficient guarantee of competence to keep an open shop for retailing, dispensing, and compounding medicines. It is thoroughly practical, and any increased stringency could only have the effect of adding to the already large number of candidates who are rejected.

The London Board of Examiners held twenty-six meetings for conducting the technical examinations during last year.

Ti regret to observe so small a proportion of the young men who have passed the Minor, or qualifying examination, come up for the Major examination.

Ti is, therefore, a question worthy of consideration whether some other and more distinctive title than that of "Pharmaceutical Chemist," such, for example, as "Fellow of the Pharmaceutical Society," might not be advantageously substituted.



[Commenced C. & D., July 5, 1924]

Topical Displays .- Increased powers of attraction can be given to window displays if a topical element is introduced from time to time, especially if the theme of the display links up with the merchandise displayed. An item of general or local interest can often be seized upon to bring a given class of goods into prominence. An agricultural, horticultural, or live-stock show, for example, provides a profitable opportunity for the use of a whole window for the display of insecticides, spraying preparations, weed-killer, fertilisers, veterinary products, cattle dips, cattle powder and spices, syringes and washes. A national sporting event like the University boat race, final test match, football cup final, or important local sporting events would usefully link up with displays of embrocation, health foods, thirst quenchers, soap, photographic apparatus, first-aid outfits, and so on. In conjunction with such displays suitable colour schemes should be used. The two blues for boat race week, the colours of the two football teams for the cup final (this would make a particularly popular appeal in industrial districts), while for local sporting events the susceptibilities of sporting residents would be favourably affected by a display of the local club's colours. When topical displays are used, the selling appeals should invariably have some bearing on the subject. Scenic settings are particularly helpful for such displays. Often proprietary show-cards will be available that very suitably link up with special window shows of this description.

Tormentilla.—Tormentil root is a remedy of the old herbalists, and has been recognised as the pentaphyllon or cinquefoil of the Greeks. Several species have been employed under this name, such as Potentilla Tormentilla, P. erecta, P. Officinalis, and in North America, P. canadensis. The root is cylindrical, tuberculated and P. canadensis. The root is cylindrical, tuberculated and knotted, the colour is dark reddish-brown. All parts of the plant, especially the root, are astringent. The name tormentilla is derived from tormentum, as the root is given in the assurance that it relieves the torture of toothache. The old physicians considered the root to have a peculiar action on the acidities of the stomach and bowels, and to cleanse them from slimy mucus with which they were supposed to be loaded. Tormentil growing in pastures is said to prepare not in sheen growing in pastures is said to prevent rot in sheep. Several species of potentilla are used medicinally in India and China. The root contains tanning and colouring matter. In 1914 Goris and Vischniæ separated from the root a new ester alcohol, tormentol, occurring in white acicular crystals.

.Tort.—A breach of a legal right which does not arise from contract or agreement, and is not triable criminally, but is redressed by damages.

Tous les Mois .- See Canna.

Toxicology.—The close dependence of toxicology upon pathology,—The close dependence of toxicology upon pathology, pharmacology and physiology renders it doubtful whether it is entitled to rank as more than a department of one of these sciences. The Sydenham Lexicon defines it as "the branch of medicine dealing with poisons, their nature, properties, symptoms, sources, and antidotes." The Greek adjective τοξικόν, from which the word is derived, originally meant merely "pertaining to a bow," and only assumed its derivative significance by association with δάρμακον, the two words significance by association with φάρμακον, the two words meaning "poison used for smearing arrows." The English word is not known before 1842, but Christison mentioned toxicologists in his "Treatise on Poisons,"

1829-32. In practice toxicology, is closely related to medical jurisprudence.

Trade Boards.—Under the Trade Boards Acts, 1909 and 1918, trade boards are appointed for various trades, the main function being to fix minimum rates of wages for workers in those trades. So far, no trade board has been established for the retail distributive trades. In 1919 a proposal was made (C, & D, 1919, 289, 305) that a trade board should be set up for the purposes of several of these trades. of these trades; on consideration, however, the opposition at first manifested gathered strength, and the proposal was dropped.

Trade Commissioners are stationed throughout the British Empire as follows:—Canada and Newfoundland, Australia, New Zealand, South Africa, Irish Free State, India and Ceylon, British Malaya, East Africa and the West Indies. During recent years the Government organisation abroad for assisting British trade has been rearranged and expanded. The centre for reliable commercial information concerning the overseas market is now the Department of Overseas Trade, 35 Old Queen Street, Westminster, London, S.W.I. The eighteen trade commissioners throughout the Empire maintain a supply of Trade Commissioners are stationed throughout the missioners throughout the Empire maintain a supply of information and provide local assistance for the promotion of British trade. These commissioners are assisted by trade correspondents at a few of the most important

Trade Marks.—A trade mark may be any mark which indicates the trade source of the goods to which it is applied. Trade marks are protected by registration in the name of the owner, at the Patent Office (Trade Marks Branch), London, under Acts of Parliament and Statutory Rules made thereunder. For the purpose of registration of trade marks all merchandise is classified, and all applications for registration must be made in classes of merchandise in which the trade mark is used or is intended to be used, and separate registers are kept for Sheffield (steel) and Manchester (cotton) marks respectively. Registrations of trade marks constitute property rights which are assignable with the goodwill of the business in which they are employed. Where trade marks contain certain distinctive features they may be marks contain certain distinctive features they may be registered in the ordinary register of trade marks, but in the absence of distinctive features they may be registered as B marks in a special section of the Register provided that they have been in use for not less than two years. Special registrations of trade marks, such as, for instance, of a surname only, are made in the ordinary Register on submitting evidence, satisfactory to the Board of Trade, that the marks practically distinguish in trade the goods of the applicant. Trade marks which, for various reasons, are not registered, may be capable of protection under common law, but a prerequisite to an action to restrain infringement of such prerequisite to an action to restrain infringement of such a trade mark is a certificate from the Registrar that applia trade mark is a certificate from the Registrar that application for registration has been made and registration refused. Trade marks which are registered are deemed to be without limitation in respect of colour unless restricted in colour by registration. Words which are merely descriptive, or which are deceptive, are not registrable as trade marks. A registrable trade mark (as defined by the Trade Marks Act, 1905) must contain or consist of at least one of the following particulars: consist of at least one of the following particulars:-

(1) The name of a company, individual or firm, represented in a special or particular manner;
(2) The signature of the applicant for registration, or some predecessor in his business;
(3) An invented word or invented words;
(4) A word or words having no direct reference to the character or quality of the goods, and not being according to its ordinary signification a geographical name or a surname: surname;

(5) Any other distinctive mark, but a name, signature, or word or words other than such as fall within the descriptions (1), (2), (3), and (4), shall not, except by order of the Board of Trade, or the Court, be deemed a distinctive mark.

When goods are sold as and for the goods of another maker, there is usually associated with the transaction some imitation of trade mark, or of the "get up" or style of the original package. Such actions-at-law are

The C.&D. Commercial Compendium



known as passing-off actions, being cases of the fraudulent substitution of the goods of one maker for the goods of another. Invented word trade marks form the preponderance of registered trade marks. They appeal to the ear as well as to the eye, and their uniqueness is an added safeguard. At one time the section of the statute relating to the capability of registration of invented words for use as trade marks was generally misconstrued, by the Registrar, and even by the Courts, and case law prior to the registration of the Solio trade mark supported the misinterpretation. The Solio application case judgment in the House of Lords (Reports of Patent Cases, Vol. XV, pp. 476-488), determined that the law as it then stood (1898, and now stands), permitted the registration of an invented word even if it had reference to the character or quality of the goods, and that the subsections of Section 10 (d) and (e) of the Trade Marks Act of 1888 should be read disjunctively. They were as follows:—

(d) An invented word or invented words, or (e) A word or words having no reference to the character or quality of the goods,

These descriptions of a registrable trade mark are substantially preserved in the Trade Marks Act, 1905 (see above). In consequence of the Solio judgment in the House of Lords, the practice of the Patent Office in respect of invented word trade marks was modified, and public notice thereof was given in the then current Trade Marks Journals. The tabloid trade mark is an outstanding example of an invented word trade mark which has been certified as valid by the Court of Appeal (Reports of Patent Cases, Vol. XXI, pp. 66-85 and 217-230) (1903/1904). O. E. D. states:—

Tabloid. . . A term registered on March 14, 1884, by Messrs, Burroughs Wellcome & Co. as a trade mark applied to chemical substances used in medicine and pharmacy prepared by them, and afterwards for other goods; held by the Court of Appeal to be a "fancy word" as applied to the goods for which it is registered, and legally restricted to the preparations of the firm named.

The Solio and the Tabloid trade-mark cases form with others a valuable contribution to the stabilisation of the law in respect of invented word trade marks, According to the Trade Marks Act of 1919, where a "word" trade mark is the name or the only practical name of articles manufactured under a patent in force, the exclusive right to the use of such trade marks shall cease on the expiration of the patent, and the mark be liable to cancellation. This Act also provides that no word which is the only practical name or description of any single chemical element or single chemical compound shall be registered as a trade mark, and that any such word which is on the Register may be removed. Registration for a world of patents and the same and tration for a period of seven years does not affect either this or the foregoing provision. Registrations of trade marks are subject to renewal for various terms in In some countries a deposit system of registration is in force, under which it is left entirely to the Courts to decide rival claims; but the British system of official exemination of explications have been proportionally to the courts to decide rival claims; but the British system of official exemination of explications have registration, which examination of applications before registration, which system obtains in most countries, doubtless protects applicants against the innocent adoption of doubtful trade marks. The Merchandise Marks Acts (q.v.) are distinct from Trade Marks Acts, and have nothing to do with the registration of trade marks. The current law on trade marks in this country is usually dealt with m greater detail in The Chemist and Druggist Diary, but reference may be made to The Trade Marks Act, 1905; The Trade Marks Act, 1919; and the Statutory Rules 1920, No. 397, for further legislative provisions (e.g., Oppositions: Disclaimers; Concurrent user; Series of trade marks; Status of unrenewed trade marks; Compulsory registration of assignments; Alteration of registered trade marks; Certificates of validity; Fees; Unauthorised use of the Royal Arms).

Trade Names, Registration.—Sec Business Names Registration.

Trade Overseas Department.—See Board of Trade.

Trade Protection Societies.—Organisations having for their object the assistance of members in various ways, the most important, perhaps, being the supply of confidential information as to the standing of persons, firms or companies in respect of business transactions. Some of these societies collect debts due to their members. The societies are either general or sectional, i.e., confined to a particular trade or profession. About seventy are in existence in the London postal area.

Trade Unions .- Bodies formed for protecting the interests of employers or employees; regulating the relations between (a) employers, (b) employees, or (c) employers and employees; imposing restrictive conditions on any industry; and rendering pecuniary assistance in defined circumstances, e.g., illness. In 1867 a Royal Commission was set up for the purpose of investigating the then unsatisfactory state of the law relating to combination by workmen for taking common action with regard to conditions of labour. Following a temporary measure, two Trade Union Acts, those of 1871 and 1876, were passed, legalising certain usages and proceedings which had not been legal at common law. In consequence of other legal difficulties which arose from time to time a third Act was passed in 1906. On the coming into force of the first National Health Insurance Act in 1911 many trade unions formed approved societies, to which was entrusted the administration of certain parts of the scheme. A similar position arose under the Unemployment Act, 1920. Trade unions pay benefits to their members when strikes or lock-outs arise, and some unions pay unemployment benefit: the rates of contribution vary greatly. The number of unions in 1920 was 1,358, with a membership of 8,328,000, since which year there has been a decline in the numbers. In 1899 a Federation of unions was established; and a body known as the Trades Union Congress meets from time to time.

Transfer of Business .- See Goodwill and Stocktaking.

Transome.—Some years ago the discovery was made that it was entirely wrong to have exposed lights in the shop window, because the glare made it difficult to inspect the goods displayed, and actually had the effect of distracting the attention of the window gazer. It is also realised that window displays above eye level are relatively useless. For these reasons the transome rail or bar was brought into use. This is a frame of wood or metal introduced into most pharmacy shopfronts to reduce the proportions of the display section of the window faced with plate glass. Above the transome there is often fitted leaded lights, copper glazing, decorative, engraved or opalescent glass, so that the lighting reflectors in the upper section of the window are concealed from the view of the passer-by. Often a false ceiling is fitted at transome level, This is sometimes of glass, so that the lighting units can be placed directly over the display and flood the contents of the window with a straight downpouring of light instead of throwing oblique rays. from the angle of the ceiling and the glass in front of the window. Alternatively, battens can be arranged across the top of the window on a level with the tranand one or more carboys supported on these, so that the professional symbol is placed between the commercial display in the window and the chemist's name above. It is a frequent practice to illuminate these carboys from the back by the use of a flexible arm at the end of which is an electric bulb with a shade behind, preventing it from sending a glare into the shop. If desired, the transome itself can be made an illuminated feature of the modern shopfront by fitting it with tubular lamps, enclosed with engraved or opalescent glass. Alternatively, stencilled panels can be introduced with lettering descriptive of the business, or of the chemist's qualifications, and fitted at the back with tubular lamps, or backed by thin opal glass so that it becomes automatically illuminated as soon as the window lights are turned on.

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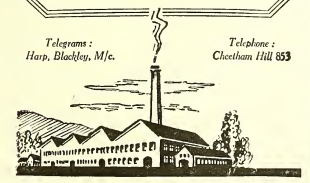
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Does not constipate, derange the stomach or discolour the teeth.

One size only: 80z. bottles 5/-

Liberal discounts. Order through your wholesaler or write direct.

Sole Agents for U.K. and Dominions: COATES & COOPER,
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IDOZAN

REGULARLY PRESCRIBED BY DOCTORS IN FIFTEEN DIFFERENT COUNTRIES

CREMO-CARBONATES



is pre-eminent as an Antacid and Corrective because . . .

the submicroscopic size of the particles in colloidal suspension gives a greatly increased surface area and surface energy, and therefore greater acid-neutralizing ability.

Including two recognized antacids in colloidal form—magnesium and calcium carbonates, together with the protective bismuth subcarbonate—it is particularly effective in the treatment of gastric and duodenal ulcers, and in all digestive disorders caused by or accompanied by high gastric acidity.

Other Advantages

Entirely harmless in large doses, does not constipate, is not absorbed and therefore does not disturb the acid-base balance of the blood.

Supplied in 12 oz. bottles.

SHARP & DOHME, LTD.

Regent Arcade House, 252, Regent Street, London, W.1.

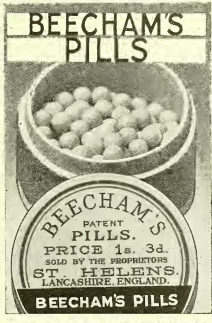
Telephone: Regent 2567





Also ZAM-BUK Medicinal Soap

EAL) EAL BRECHAS PILLS ASSELLS TABLETS



Backed up by consistent and forceful advertising which has created
an enormous buying force in the
Drug Trade, BEECHAM'S PILLS
and DR. CASSELL'S TABLETS
are two leading lines the selling
power of which has long been recognised. The chemist will do
well always to have a good stock
on hand. Both are quick sellers
—both are easy to handle and both
give fair profits.

Other Beecham-Veno lines also in great demand are GERMOLENE, The Aseptic Skin Dressing, GER-MOLENE (Medicated) TOILET SOAP & BEECHAM'S POWDERS.

Send a combined order and ask for show material next time you order through your wholesaler or direct from

THE
BEECHAM-VENO CENTRAL
DISTRIBUTING DEPOT
Chester Road - MANCHESTER

Tel. No.: 1961 Trafford Park.



Trade

HEPATAGEN"

(MIST. HEPATICA CONC. HEWLETT)

Composition: Ext. Cascaræ, Ext. Rhei, Jalapin, Podophyllin, Cocainæ Hydrochlor., 1-20th gr. in each fluid drachm. This preparation does NOT come under the Dangerous Drugs Act.

This popular Cholagogue, which has been extensively prescribed during the last 30 years, is now supplied under the registered name of "Hepatagen." Packed for dispensing only in 5-oz., 10-oz., 22-oz., 40-oz. and 90-oz, bottles. PRICE IN ENGLAND - 12/6 PER LB.

Sole Manufacturers: C. J. HEWLETT & SON, LTD.

WHOLESALE AND EXPORT DRUGGISTS AND SURGICAL INSTRUMENT MAKERS

35-42 CHARLOTTE STREET and 83-85 CURTAIN ROAD, LONDON, E.C.2

Telegraphic Address: "PEPSINE-FINSQUARE-LONDON.

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Genuine Pure Provence and B.P. Grades---

in barrels or tins. We can quote to best advantage. Enquiries solicited. PHONE: ROYAL 1754 & 2929.

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TELEGRAMS: "CHOICENESS, BILGATE, LONDON" ESTAB. 1842

IONIZED IODINE (Kemsol Brand) SURGICAL AND MEDICAL SOLUTIONS

FOR ALL INJURIES AND ILLNESSES Sold in 2 oz., 4 oz., 8 oz. and 20 oz. bottles.

Obtainable from all Wholesalers or from Distributors:

BRADBURY AND COMPANY FULWOOD HOUSE, HIGH HOLBORN, W.C.1

The Original HAARLEM OIL

Also in Capsule Form.

We are Sole Distributing Agents for the British Isles, British Colonies, Scandinavian Countries, Spain and South America.

BROOK, PARKER & CO., LTD., BRADFORD

SPLENDID SELLER!

Dr. Lalor's Phosphodyne is not a new line; it has been held in high esteem in all parts of the world for more than sixty years,

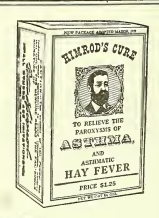
The finest remedy for DEBILITY, NERVOUS EXHAUSTION, LOSS OF APPETITE, MALARIA, MENTAL and PHYSICAL LASSITUDE, NEURALGIA, SLEEPLESSNESS.



Dr. LALOR'S

HOW ARE YOUR STOCKS

Dr. LALOR'S PHOSPHODYNE LABORATORY 71 Parliament Hill Passage, Hampstead, N.W.



Profitable, Repeat Business and Satisfied Customers

Standard For Over 60 Years Himrod Manufacturing Co. HOBOKEN, N. J., U. S. A.

-Order From Your Service Jobber-



Collosol Argentum Dentifrice



THE SILVER WAY to Perfect Mouth Hygiene

Pharmacists' attention is drawn to the new and attractive counter display Container, supplied with every order for 12 tubes, and with which one extra tube is sent as bonus.



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(SPECIALITY-FREE RUNNING GRAINS)

GOODS RIGHT-PRICES RIGHT-SO YOU WRITE-TO-DAY

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LYSOL

HYDROGEN PEROXIDE BLOOD PURIFIER CREAM OF MAGNESIA BRIMSTONE AND TREACLE

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OINTMENTS

-OF COURSE

SHEN WORKS, TOWER BRIDGE RD., LONDON, S.E.î.

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The Symbol of Life. TRADE MARK.

ARE-YOU-GETTING YOUR-FAIR-SHARE F-PRUNOL-SALES?

Quite a number of chemists are selling two dozen or more Prunol every week. Are you? Or is this trade passing by your door?

Sales of Prunol are rapidly increasing because of continuous publicity in the national dailies, because of the recommendations of the medical profession, and because of the enthusiasm of users.

The trend to-day is towards more natural remedies. Prunol, being a simple, drugless and delicious aid to the overcoming of constipation, meets modern desires. Made only of prunes, senna, ginger and sugar, it is perfectly prepared, and marketed at reasonable prices to the public (9d., 1/6, 2/11, 6/6), showing a minimum margin of 25% on turnover (P.A.T.A.) to the chemist.

Co-operate now by displaying Prunol. Showcards and literature will be gladly sent. Supplies of Prunol may be obtained of all wholesalers.

If you would like a generous supply of bottle-wrappers, on good quality white-bond paper, printed only one side, send a postcard now to Prunol Products, Limited 21, Cockspur Street, London, S.W.1.

YOU MAY WANT TO

Buy a Business, Sell a
Business, Secure an Agency,
Engage an Assistant, Procure
a Situation, or Sell Odd Lots
of Chemists' Requisites

If so, you can do it quickly and satisfactorily by an advertisement in

THE CHEMIST

BUSINESS Wanted and for Disposal, Promises to Let, Goods for Sale, and Agencies; (6)- for 18 words; every additional 10 words or less, 6d.

SITUATIONS OPEN: 6/- for 40 words; every additional 10 words or less, 6d.

SITUATIONS WANTED: 2/- for 18 words; every additional 10 words or less, 6d.

Legal Notices, Tenders, Auctions, and all specially spaced announcements, 1/3 per nonparel line (12 lines = 1) inch single column).

Miscellaneous (Wholesaders) Section, for odd and second-hand lots; 10/- for 60 words; 1/- for every additional 10 words or less.

EXCHANGE COLUMN (for Retailers, etc.).
The DRUGGIST

BORUGGIST

Address all communications to THE Publisher, THE CHEMIST AND DRUGGIST, 28 ESSEX Street, London, W.C.2.
Telegrams: "Chemicus, Estrand, London" (2 words).

BUY 'ASPRO' BONUS TERMS ANI **OBTAIN 17% MORE PROFIT**

Just have a look through your purchases of 'Aspro' and you will find that you are in a position to buy on Bonus terms. By doing so you can make an additional profit averaging 17%. So why not place your next order through your wholesaler on Bonus terms? The only conditions made are that the Chemist who buys on these terms undertakes to show 'ASPRO' Advertising matter in his shop window for 14 days, and sell at advertised prices. Acceptance of Bonus is considered acceptance of these conditions. As 'ASPRO' counter just as though his own name was at the foot of the advertisements. Many counter just as though his own name was at the foot of the advertisements. Many of these customers will make other purchases as well.

WINDOW STICKER SERVICE

WHAT THE BONUS

BONUS ON 10's (unstamped)

One gross order-Bonus, 1 dozen packets. Hålf gross order—Bonus, ½ dozen packets.

Half gross 10's is minimum order accepted for Bonus purposes.

BONUS ON 27's (unstamped)

One gross order—Bonus, 2 dozen packets.
Half gross order—Bonus, 1 dozen packets.
Quarter gross order—Bonus, 3 dozen packets.
Quarter gross is minimum quantity.
No Bonus on 5's or 60's.

For Bonuses it is not necessary to buy both sizes at the same time, i.e. single lots of 6 dozen ro's or 3 dozen 27's will qualify the Chemist.

HERE IS AN 'ASPRO' WINDOW DISPLAY



Write us to-day. We will send this attractive display post free by return mail.

Similarly attractive display features are issued at frequent intervals.

PUSH BIG

The Spring will be a time of prodigious advertising activity for 'ASPRO,' Holiday centres will receive special attention with newsboard displays and other sales promoting publicity. Extensive advertising in the national and local press will carry the 'ASPRO' message into every town and village, emphasising the value of 'ASPRO' for the common Spring ailments, holiday and sun-glare headaches, irritability, chills, etc.

Make sure of your share of the sales which will be produced by prominently featuring 'ASPRO' display material. display material.

Ordinary PRICES for UNSTAMPED 'ASPRO' are as follows:

3d. size, containing 5 tablets, 2/3 dozen.
6d. size, containing 10 tablets, 4/6 dozen.
1/3 size, containing 27 tablets, 11/6 dozen.
2/6 size, containing 60 tablets, 21/- dozen.
2/6 size contains Ten extra tablets.

'ASPRO' consists of the purest Acetyl Salicylic Acid that has ever been known to Medical Science, and its AGENTS. **AGENTS**

GOLLIN & CO., PTY., Ltd. ('Aspro' Dept.), SLOUGH, Bucks. 'Phone: Slough 608.

Made by ASPRO Ltd., Slough, England.

No proprietary right is claimed in the method of manufacture or the formula.







A sticker on your window will bring a steady stream of customers to your coun-ter. The above illustrations represent only a few of the many striking available stickers chemists' use.



request of the medical profession



are now introduced to the trade . . .

Monsol Pessaries, which were originally introduced three years ago at the request of the medical profession, have, after extended clinical trials, proved their efficacy in the treatment of cervical and vaginal infections.

So many applications for these Pessaries are now being received that it has been decided to offer them to the Medical Profession and the Public through the usual trade channels. Chemists will be well advised to stock these strongly recommended Pessaries—there is already a steady demand for them.

Now available in boxes of 1 dozen at the retail price of 4/-; trade discount $33\frac{1}{3}\%$.

Terms for special 4 dozen size for Doctors and Hospitals from The Monsol Distributing Agency.

A MONSOL PRODUCT

MASON'S EXTRACT OF HERBS

May we have the pleasure of sending you particulars of our Window Display Scheme?



NEWBALL & MASON

LIMITED NOTTINGHAM

FROM A FAMOUS SANITARIUM

Lacto-Dextrin, a food for changing the intestinal flora, 12 oz. packings 4/-; 5 lbs. 22/-.—Psylla, intestinal vegetable lubricant, 10 oz. packings 4/-; 5 lbs. 24/-.—Both these foods are being regularly advertised to the Medical Profession throughout the year. Liberal discounts. Order through your wholesaler or write direct to:

Wholesale & Distributing Agents for United Kingdom & Irish Free State



THE LATEST B



2/9 per tin P.A.T.A.

Send to-day for full particulars and terms to
Lactogen Bureau (Dept. AZI6)
Nestle and Anglo-Swiss
Condensed Milk Co., 6 & 8,
Eastcheap, E.C.3.

BABY FOOD LACTOGEN

Made by a famous Milk Firm

Lactogen is a modified dried milk for infant feeding made by Nestle's, the famous milk people. The name Nestle's is of course synonymous with all that is best in milk products for more than half a century. Lactogen is not new or untried. It was first introduced in Australia and has for many years enjoyed a large sale in many overseas countries.

Lactogen is pure fresh full-cream cow's milk with extra cream and natural milk sugar added, subjected to a special emulsifying process, then dried by another Lactogen process and so made in all important respects exactly like Mother's milk.

Doctors and nurses all over the country are telling Mothers, "If Baby needs additional feeding, or alternative feeding, or cannot have breast milk—put him on Lactogen."



PRICES FACE CLOTHS REDUCED

MADE IN ENGLAND

NOW ALSO MADE DOUBLE FACED

 $1\frac{1}{2}$ doz. in carton

G230 4/- per doz.



OF DISPLAY CARTON

SINGLE FACED DOUBLE FACED WHITE, WITH COLOURED BORDERS 2 doz. in carton Overlocked Assorted Colours G220 3/6

G231 4/6 G232 5/3 G221 4/-G222 4/9 and Cross-stitched Shell-stitched Assorted Colours and Cross-stitched .. G223 5/~ G233 5/6

COLOURED, WITH COLOURED BORDERS

Overlocked Assorted Colours and Crossstitched G224 4/9 ,, ,, G225 5/6 G234 5/6 Shell-stitched G235 6/-

SPECIAL ASSORTMENTS

Cartons, containing 4 each, 6 styles, Single Faced G226 9/2 per carton G220, 222,

223, 224 G227 9/-G236 7/8 Cartons, containing 3 each, 6 styles, Double Faced 6 ,, G230, 232, 235

G237 7/8 FROM ALL

WHOLESALERS

BROTHERS LIMITED

184-192 GOSWELL ROAD, LONDON, E.C.1.

The public is asking

for ZEA CLINICAI

THERMOMETERS

because they are:-

GUARANTEED TO STAY ACCURATE

CONSISTENTLY ADVERTISED



POST

for the

MEDICATED TOILET ROLL

BECAUSE it is ONLY OBTAINABLE FROM THE CHEMIST

CONTAINS 650 SHEETS **PURE WHITE** SULPHITE PAPER.

12 oz. ROLLS.

COSTS SELLS at FREE DELIVERY. PACKED IN CARTONS.

SAMPLE ROLL FREE.

Sole Manufacturers 1

J. RUTHERFORD & Co. LIMITED

VICTORIA PAPER MILLS VICTORIA ROAD HOLLOWAY, LONDON, N.7

Contractors to H.M. Government.

KOTEX SAYS

"The tides of progress wait for no man"



JUST as Canute, according to the story, was unable to stem
the progress of the tide, so to-day the tide of progress
sweeps on taking everything with it. But it is one thing to

This allegory serves to illustrate that the man who sails on with the tide of progress is the man who grasps his opportunity, who is not content to *do* business but to *increase* his business by logical and proved methods—viz. co-operation with his manufacturer and his customer.

be carried along with it, and another to be forced under by it.

Kotex is part of the Tide of Progress.

With the rush and tear of the modern woman's day came the realization that old-fashioned methods would not do.

Kotex, your women customers know, is made and packed under medical supervision and is of proved efficiency. It has been demonstrated time and again by the Kotex laboratory that Kotex alone gives complete deodorization.

Kotex is the safe sanitary seller, which has already 7,000,000 users all over the world. There are some in your district and many more to come, for Kotex fame is rapidly increasing and Kotex advertising is pulling its weight. This advertising paves the way for Kotex customers in your shop.

Are you getting your share of this rapidly increasing business? We can and will help you to do so.

Sail on with the Tide-

—You can, by stocking Kotex and carrying good supplies, but, more important, by displaying Kotex so that your women customers know you stock it, without having to ask. Embarrassment is very often a barrier to an otherwise straightforward sale.

Give Kotex prominent display in your window. We will supply you with our metal counter stand. Put this silent seller into action, and display packets on your counter all the year round. Just wrap up a few packets so that any of your customers can simply walk up, take a packet, and complete the sale for you.

Attention to matters of this kind are the means to win sales of other lines, and give you the lasting goodwill of your customer.

So, link up with our Service Department, and let us supply you with showcards—or a counter stand. Send for a supply of booklets, "Marjorie May's Twelfth Birthday," for distribution amongst your customers.



78 SALUSBURY ROAD, LONDON, N.W.6.

TELEPHONE: MAIDA VALE 2900

Regd.

Patent No. in Great Britain 221761/1924 and patented in all the principal foreign countries.

Sal Alembroth Sublimate

Carbolic

Boric

Patent Rotating Canister packing to retain aseptic conditions. In use, only the amount required is withdrawn and cut off. The remainder is not exposed.

Minimum

Minimum Public Prices Minimum Trade Prices Per Doz. Each

6-yd.3-yd.1-yd. 6-yd.3-yd.1-yd. 1/11 1/2 -/71 17/3 10/6 5/71 Minimum
Public Prices
Fach
Fach
PainAbsorbent 1/8 1/0½ -/7 15/- 9/4 5/3
Double Cyanide 2/- 1/2½ -/8 17/6 10/7 5/9
Picric
PlainAbsorbent 5/8 1/6½ -/9 24,- 13/10 6/9
Picric
PlainAbsorbent 5/8 1/6½ -/9 24,- 13/10 6/9
Picric

Minimum

PLAIN and BORIC.
Min.
Public T Min. Trade Prices 1/1 each 1/7½ ,, 2/2 ,, Prices 9/6 doz. 14/7 ,, 19/8 ,, Approx.6 yds. Plain &4 yds. Boric

LINTS

ROBERT BAILEY &

Phone: Stockport 2794 and 4166.

ORDER THROUGH USUAL WHOLESALER. SON LTD., Marriott Street Mills, STOCKPORT London Office: SOUTHAMPTON ROW, W.C.1 Wires: "Undisputed, Stockport."

VENUS, OWL, GODIVA & BALLOON BRANDS.

NOTICE.—Several instances of the sale of VENUS BRAND goods other than their make having been brought to the notice of Joseph Harris & Co., their Solicitors are instructed to take proceedings against anyone (Makers or Vendors) fraudulently using the name or design of VENUS or any imitation thereof in connection with Seamless Moulded Goods.

SEAMLESS MOULDED SURGICAL GOODS, PESSARIES, HOT WATER BOTTLES, URINALS FOR NIGHT OR DAY USE. Wholesale & Export only. JOSEPH HARRIS & CO., Rubber Works, Broadheath, Altrincham.

NEW SEASON'S RANGE OF SPONGE BAGS



In order to provide for an ever growing demand we continue to produce a pleasing range at prices considered to be unequalled. Each individual article is completely manufactured in our own modern factory and materials used are all of British origin as per the indication on the linen tab affixed to each bag.

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Phone: CLERKENWELL 1346-1347-1348-1349.

MANCHESTER: 36 Chapel Street.
Phone: CENTRAL 6299.

GLASGOW: 49 Jamaica Street.
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have increased

Get your share of the trade by ordering from

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AYRTON, SAUNDERS & Co., Ltd., Liverpool
BROOKS & WARBURTON (American Drug
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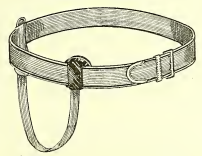
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CRÊPE BANDAGES

PERKEN, SON & CO., LTD. Established 1852. Contractors to H.M. Government. THE ALL CLINICAL **TYPES** REGD. OF CLINICAL AND OTHER THERMOMETERS Price List on Application. 94 HATTON GARDEN. LONDON, E.C.1 Telephone: 0724 Holborn. Telegrams: "Optimus, Smith, London,"

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THE "IVY "



SINGLE INGUINAL ELASTIC TRUSS FINEST 11/2" ELASTIC WITH **VULCANITE & RUBBER PAD**

CROWN ROAD WORKS TWICKENHAM, ENGLAND

Telephone: - - - - POPESGROVE 2094 Telegrams: - - BELTRUSS, TWICKENHAM

WINDOW-DRESSING COMPETITION WIN £10, and NEW TRADE, TOO

Your trade is what you make it, and good window display is vital in these competitive days. Make your windows work for you with the help of VICTACREPE. Capture the wandering glance, get people to look often at your wares, then your Sales must go up.
You can create the most effective and striking displays rapidly, easily at a very small cost by using VICTACREPE and your own good taste and ingenuity. Nothing could repay you better than care in making your window attractive. With the view of bringing to the notice of Chemists and Druggists the outstanding advantages of VICTACREPE as a display material we have organised a Window Dressing Competition. The conditions are simple. You can display any manufacturers' products you wish. Then send us a photograph of your window display using VICTACREPE for your Background and Colour Scheme. For the best displays we offer the following prizes:—

3rd PRIZE 2nd PRIZE - £4

2nd PRIZE - £4 3rd PRIZE - £2

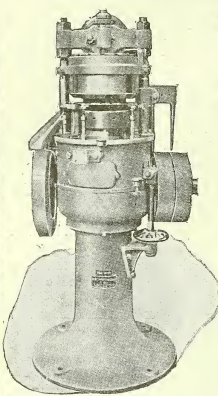
Mark on the back of photograph the Colours used in making the display, also name and address of the stationer who supplied you with VICTACREPE. Size and quality of the photograph will not influence the Awards.

All entries to be addressed as below, and posted so as to arrive not later than JUNE 30, 1931. Acceptance of our decision as final is a condition of entry.

Our booklet "Let Colour Sel Your Goods" shows many fine examples of displays made in VICTACREPE and gives practical hints on how to use it. A copy will gladly be sent you Free on request. VICTACREPE CAN BE PURCHASED FROM ALL PROGRESSIVE STATIONERS.

IT COSTS 6d. per fold—is made in 56 Colours and Gold and Silver and is a BRITISH product.

REPE LTD., COMPETITION 16 GRAY'S INN ROAD, LONDON, W.C.1



S. W. WILKINSON & CO.

WESTERN ROAD, LEICESTER.

Rotary Tablet Machines

These Machines are now made in 4 sizes:

12-Punch Ordinary for Tablets from \(^3\)\" to \(^7\)\" diameter.

Output 400 per min.

20-Punch Ordinary for Tablets from \(\frac{1}{4}'' \) to \(\frac{1}{2}'' \) diameter.

Output 700 per min.

12-Punch Heavy for thick Tablets and Blocks 1" diameter. Output 250 per min.

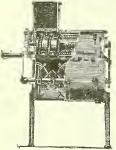
18-Punch Heavy for thick Tablets and Blocks 1" diameter. Output 400 per min.

LISTS ON APPLICATION.

Single Punch Machines made in 5 sizes for Tablets from \frac{1}{8}" to \frac{1}{2}" diameter, also Lozenges.

MACHINES FOR BATH SALT TABLETS

perfect blending



Write us for list of Ball Mills, Disintegrators, Millstones and Mills, Drum Sieves, Drying Machinery, etc. Gardner's "Rapid" Sifter and Mixer gives a perfect blend. The special Internal Agitator ensures accurate sifting and mixing of materials, irrespective of the diversity of their proportions; if necessary, ½oz. can be perfectly blended with hundredweights.

GARDNERS Patent RAPID SIFTER & MIXER

Wm. GARDNER & Sons (Gloucester) Ltd. Bristol Road - - Gloucester

Tel. Gloucester 2288 (2 lines). Grams: Gardner, Gloucester LONDON - 19 Gray's Inn Chmbrs., 20 High Holborn, W.C.1

Telephone: Chancery 7347

GELLOPHANE

The ideal transparent wrapping, absolutely harmless, air and grease proof, as used by all the leading Perfumers, Soap Manufacturers etc., etc., for wrapping Soaps, Drugs, Tablets Bath Crystals, Perfumery, Surgical Dressings, Sponges, Puffs, Soothers, Tooth Brushes and all Articles of Toilet.

 Cellophane can be had in sheets, all sizes and colours; also in the shape of Bags, Discs, Envelopes, printed or not, allowing the contents to be seen by transparency.

Cellophane wrapped goods look betterkeep better-sell better.

Cellophane protects, beautifies, and adds the quality touch.

Prices, Samples and Particulars from

The CELLOPHANE COMPANY LTD. 7, 8 and 9 Bird Street, LONDON, W.1

Also 305-7 PRODUCE EXCHANGE, MANCHESTER 35 MILLER STREET, GLASGOW

TABLET MACHINES

The illustrations show two of the many models made by the Arthur Colton Company. Built on sound scientific principles, they embody the

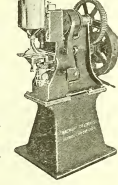
most up-to-date requirements for the production of compressed tablets.

A full range of machines is available for tablets of all sizes from \frac{1}{8} to 2 ins. diameter and

Outputs from 100 to 1500 tablets per minute.

PUNCHES of special design with cut-in or raised lettering can be supplied when desired.

Write for copy of new catalogue shortly to be issued



SOLE BRITISH AGENTS

GRIFFIN & TATLOCK, LTD.

KEMBLE STREET, KINGSWAY :: :: LONDON, W.C.2

OVERALLS



SEND FOR NEW ILLUSTRATED LIST

Jackets and Coats of very superior quality, made from the most reliable materials, smartly cut and thoroughly well finished in every detail.

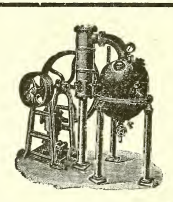
WHITE DRILL JACKETS
6/11, 8/11, 10/6
KHAKI DRILL COATS
6/11, 8/6, 10/6, 12/6, 14/6
WHITE DRILL COATS
7/6, 9/6, 12/6, 13/6, 15/6

BLACK DRILL COATS 15/6 GREY COTTON COATS 7/6

STOCK SIZES: 34 to 44 chest, Special pockets and little adjustments can be made without extra charge. POSTAGE on single coat 9d., but 20/- orders upwards carriage paid.

SPECIAL PRICES FOR LARGE QUANTITIES

& CO. (The Scotch House), LTD. 1, 3, 5 Commercial Road, LONDON, E.1 Telephone: Bishopsgate 6751.



STILLS, VACUUM STILLS, VACUUM PANS: EVAPORATING PANS.

AUTOCLAVES AND DIGESTORS. SPECIAL APPARATUS AND PLANT FOR MANUFACTURING CHEMISTS.

SOLE MAKERS of BENNETT'S PATENT 'IDEAL' ANNULAR FILM CONDENSERS. SHEARS' PATENT MULSER.

BENNETT, SONS & SHEARS, LTD.

ENGINEERS & COPPERSMITHS.

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[54/30]



RETAIL & DISPENSING PRICE LIST

based on definite costing principles

ISSUED QUARTERLY

TENTH YEAR OF PUBLICATION



THE SELLING PRICES in this List are based on the given cost and calculated for the quantities specified, the total oncost for that turn-over being then added, together with the net profit, to the nearest figure. In case of fractions the prices are rounded up or down to the most suitable figure. As in arriving at the prices allowance has been made for variations in specific gravity, liquids should be sold by fluid measure and solids by weight.

INTERMEDIATE QUANTITIES should be calculated on the lower figure until midway is passed, then on the higher figure. The range of the quantities quoted in the List may be increased as follows: For one pint add one-fourth to the 16 oz. selling price. The gallon price for oils is obtained by dividing the cwt. price by 6; for 7-1b. sales multiply the lb. cost by 10; for 14-1b. by 20; and for 28-1b. by 38. For intermediate drachm prices divide 1-oz. quotations by 7 and multiply by the number of drachms required. To obtain the grain prices divide the drachm selling price by 60.

ADJUSTING PRICES.—While standard wholesale prices are used as the starting point for calculating the retail prices, it may be desired

to adjust the selling price for variations in cost. This may be effected by the following simplified method: To obtain the **Ib. selling price** add half to the cost price (yielding 33\frac{1}{3} per cent. on return); for the 4-oz. selling price divide the lb. cost by 10 and multiply by 4 (yielding 37.5 per cent.); for the 1-oz. selling price divide the lb. cost by 9 (yielding 43.75 per cent.).

DISPENSING CHARGES.—The two systems given (p. 11) are based on a special investigation and should be used for all dispensing other than contract work. When the Rapid Method is employed the drug-trade private mark MELBORACIS should be used. In the case of a prescription containing one or more ingredients of an expensive nature the Costing Method is used and the mark "C. & D." only ought then to be indicated beneath the chemist's stamp.

MONTHLY CHANGES.—Important changes in prices occurring between the quarterly issues of this List are notified in THE CHEMIST AND DRUGGIST. Subscribers are recommended to carry out these alterations in ink as they are published, and so keep the quarterly List up to date.

ABBREVIATIONS.—The references to standards or formulas in the List are: B.P. (British Pharmacopœia); U.S.P. (United States Pharmacopœia); B.P.C. (British Pharmaceutical Codex); M.O.H. (Ministry of Health); P.L.F. (Price List Formulary).

SALE RESTRICTIONS.—The small capital letters on the left-hand side of the retail price indicate the restrictions on the sale in Great Britain, and generally in Ireland, of the particular drug or chemical. The letters are used in the same sense as in *The Chemist and Druggist Diary*, 1931 (where full information of the restrictions is given), and the C. & D. series of Poisons Cards, the indications being as follows:—

A. Arsenic Act, 1851.

B. Part I of the Schedule of the Poisons and Pharmacy Act, 1908, and Section 17 of the Pharmacy Act, 1868; Section 2 of the Sale of Poisons (Ireland) Act, 1870, and Part I of the Fourth Schedule of the Pharmacy and Poisons Act (Ireland), 1925.

C. Part II of the Schedule of the Poisons and Pharmacy Act, 1908, and Section 17 of the Pharmacy Act, 1868; Section 2 of the Sale of Poisons (Ireland) Act, 1870, and Part II of the Fourth Schedule of the Pharmacy and Poisons Act (Ireland), 1925.

D. Agricultural and horticultural poisons according to Section 2 of the Poisons and Pharmacy Act, 1908.

E. Poisonous substances according to Section 5 of the Poisons and Pharmacy Act, 1908.

F. Dangerous Drugs Acts, 1920 to 1925. "Ex F" denotes that the preparation is exempted by Regulation.

PRICE LIST FORMULARY ("P.L.F.")—For the many unofficial preparations in active sale for which no standard formulas exist a special formulary has been compiled from "Pharmaceutical Formulas," "Veterinary Counter Practice" and other C. & D. publications. The cost and retail prices are given in this List and alterations made each month where changes in cost of ingredients make this necessary. The Price List Formulary is published at 2s. 6d. post free.

DRUG INDEX.—This C. & D. feature furnishes a comparative figure of the cost of drugs and appliances in 1913 and the present time. It is an important factor in accounting for the differences in retail charges now and before the war, and in the valuation of retail businesses. For comparative table for the years 1923-30 see C. & D., January 3, 1931.

STOCKTAKING SHEETS.—These sheets are used in conjunction with this List, in the annual stock-taking of drugs and chemicals, and form the simplest and quickest system of stock-taking for the drug-trade. The sheets, fastened into a pad, consist of the names of the articles printed on ruled paper in the same order as these occur in the List, which much facilitates the subsequent stage of pricing the stock from the cost figures. The sheets are sold in pads (2s. 6d. post free) with blank pages at the end.

Published as a Supplement of THE CHEMIST AND DRUGGIST, at 28 Essex Street, Strand, London, W.C.2.

"C. & D." DRUG INDEX

DRUGS (1913=100)

_	1930	1931
Jan. Feb. Mar. April May June July Ang. Sept. Oct. Nov. Dec. DRESSIN	133.6 132.0 131.8 130.2 129.2 129.2 127.7 126.6 126.3 126.3 126.1 129.8	130.0 128.3 127.5 ————————————————————————————————————
	1930	1931
Jan. Feb. Mar. April May June July Aug. Sept. Oct. Nov. Dec.	181.6 181.6 178.6 172.8 171.8 171.8 171.8 171.8 171.8 171.8 164.2 164.2	164.2 158.6 158.6

==				Sellin	g Price				1		Sellin	ng Price	
	ost	A-Ac	16 oz.	4 oz.	l oz.	1 dr.	l	ost	Ac	16 oz.	4 oz.	l oz.	1 dr.
d.	per		s. d.	s. d.	s. d.	s. d.	d.	per	Acida—(cont.)	s. d.	s. d.	s. d.	s. d.
78	lb.	"A.C.E." anæsthetic C	9 8	2 8	-	-	7	oz.	Acid. glycerophosphoric. 20%	-	_	1 10	0 4
117	lb.	"A.C.E." anæsthetic B.P.C. C	15 0	3 9	-	-	36	oz.	Acid. gynocardicum	-	— ,	5 3	0 11
12 60	lb.	Absinthium	1 6 7 6	0 6 2 2	0 2	_	32 6	oz.	Acid. hippuricum Acid. hydriodicum dilutum	-	_	4 8 0 11	0 8 0 2
51	lb.	Acaciæ gummi alb. parv. opt	6 3	1 11	0 7		36	lb.	Acid. hydrodicum dilutum Acid. hydrobrom. 30%		1 8	0 7	U 2
45	lb.	Acaciæ gummi alb. parv. sec	5 6	1 7	0 6	_	15	lb.	Acid. hydrobrom. dilutum	_	0 9	0 3	0 1
51	lb.	Acaciæ gummi alb. pulv. opt	6 5	1 11	0 7	<u> </u>	10	lb.	Acid. hydrochloricum E	1 7	0 6	0 2	0 1
39	lb.	Acaciæ gummi alb. pulv. sec	4 10	1 5 1 2	0 5 0 4	-	8 6.5	lb.	Acid. hydrochloricum dilutum	-	0 5	0 2	_
33 30	lb.	Acaciæ gummi var. opt.	4 0	1 2	4 5	0 8	6	lb. oz.	Acid. hydrochloricum coml. E Acid. hydrocyan. (Scheele) B	1 0	0 4	0 2	0 2
3	oz.	Acetanilidum	_	_	0 6	0 2	6	oz.	Acid. hydrocyan. dilutum B	_		1 0	0 2
22	oz.	Acetannin	_	-	3 3	0 6	20	lb.	Acid. hydrofluor. coml. (by wt.)	2 6	0 10	0 3	_
-00	,,	Acetomorph. (v. Diamorph.)		0.10	0.2		12	lb.	Acid. hydrofluoric. dil. B.P.C.	1 8	0 6	0 2	_
22 20	lb.	Acetonum	2 9 2 6	0 10 0 9	0 3		27	oz.	Acid. hypophosphorosum			1 2 3 6	0 2 0 6
14	oz.	Acetophenonum	_	_	2 0	0 4	6	oz.	Acid. lacticum	_	_	1 2	0 2
228	lb.	Acetum aromaticum P.L.F	-	_	_	0 4	26	lb.	Acid.lacticum dilutum	3 3	1 1	0 4	0 1
141	lb.	Acet.arom. P.L.F. (synth. ol.)	_			0 3	38 38	oz.	Acid. malicum cryst	-	-	5 7	0 10
34 30	lb.	Acet. cantharidini C Acet. cantharidis C	_	1 6 1 3	0 5 0 5	0 1 0 1	12	oz.	Acid. meconicum			5 7	0 10
20	lb.	Acet. colchici C		0 9	0 3		17	lb.	Acid. molybolicum E	3 2	0 11	0 3	_
8	lb.	Acet.destillatum album	1 0	0 4	$0 1\frac{1}{2}$		8	lb.	Acid. nitricum dilutum	_	0 5	0 2	_
32	gal.	Acet.fuscum	gal.	4 0	pint	0 7	12	lb.	Acid. nitricum coml E	2 3	0 8	0 3	-
51 34	gal.	Acet.fuscum (Beaufoy) Acet.ipecacuanhæ C	pint	0 11 1 4	0 5	_	21 8	lb. lb.	Acid. nitricum fumans E Acid. nitro-hydrochlor.dil		0 5	0 4	
144	lь. lь.	Acet.odoratum B.P.C.	_	5 6	1 6		12	lb.	Acid, nitro-nydrochlor, dil E	2 0	0 7	0 3	=
84	lb.	Acet.opü	_	3 4	1 0	0 2	78	oz.	Acid. nucleicum	-	_	11 6	1 8
20	lb.	Acet. rubi idæi	2 10	0 11	0 3	_	14	lb.	Acid. oleicum	1 9	.0 7	0 2	-
9	lb.	Acet.scillæ	1 3	0 5 0 5	0 2 0 2	_	24 90	gr.	Acid osmicum cryst	per	gr.	3 6 12 6	2 2
8.5 18	lb.	Acet.scillæ'98	1 3	0 8	0 3	_	17	oz. lb.	Acid. osmic. 1 per cent. sol		0 8	0 3	0 1
90	gal.	Acet. vini Gallici	pint	1 5	0 3	_	8	lb.	Acid. oxalicum coml C	1 0	0 4	0 2	_
54	box	Acidol tablets (5 tubes)	per	box	7 0	-	32	8oz.	Acid. phosphat. (Horsford)		2 3	0 7	0 1
0	-11	Acida	, ,	0 4	0 1½		16 20	lb.	Acid. phosphoricum conc. B.P.	3 6	1 2 1 4	0 4 0 5	_
8 108	lb. lb.	Acidum aceticum Acid.aceticum arom. B.P.C.	1 2	_	— I	0 3	8	lb.	Acid. phosphoricum s.g. 1.75 Acid. phosphoricum dilutum	1 0	0 5	0 2	0 1
6	lb.	Acid. aceticum dilutum	0 9	0 21	0 1	_	39	lb.	Acid. phosphorosum	_	1 8	0 6	_
16	lb.	Acid. aceticum glaciale	-	0 8	0 3		3	oz.	Acid. phosphotungstic (sol. 10%)	- 1	-	0 7	-
44	lb.	Acid.acetylsalicylicum	-	1 7	0 6 0 3	0 1	8	oz.	Acid. picricum	1 3	0 5	1 2 0 2	0 2
20	lb.	Acid. arseniosum A, B Acid. arsen.coml.(v.Arsenicum)	_	_	0 3	_	21	lb.	Acid. picric. 1 per cent. sol Acid. picric. (alc. sol.indust.)		0 10	0 3	
30	oz.	Acid. benzoicum nat.	_	_	4 5	0 9	14	oz.	Acid. pyrogallicum sublim	_	_	2 0	0 4
48	lb.	Acid. benzoicum synth	_	1 8	0 6	0 1	!2	oz.	Acid. pyrogallicum cryst	1	_	1 8	0 4
8	lb.	Acid boricum cryst	1 0	0 4 0 5	$\begin{array}{ccc} 0 & 1\frac{1}{2} \\ 0 & 2 \end{array}$	_	36	lb.	Acid. pyrolignosum	1 0	0_4		5 3
10	lb.	Acid. borici pulv. subtil Acid. borici pulv. pkd	1 3	0 7	0 21/2		40	lb.	Acid. quinicum		1 6	1	0 1
552	cwt.	Acid. borici coml. pulvis	7 lb.	4 2		_	32	oz.	Acid. salicylicum nat	-	_	4 8	0 10
8	lb.	Acid. borici coml. pulvis	1 0	0 4	0 11	-	101	lb.	Acid. salicylici pulvis		1 0	1	0 1
10 28	oz.	Acid. butyricum	_	_	1 6 4 1	0 7		oz. lb.	Acid. salicylsulphonicum Acid. stearicum coml.	1 9	0 7	1 9 0 2	0 4
18	oz. lb.	Acid. carbolicum cryst.B.P. C	2 3	0 8	4 1 0 3			oz.	Acid. succinicum	_	_		0 4
16	lb.	Acid. carbolicum liq. B.P. C	2 0	0 7	0 3	-	9	oz.	Acid.sulphanilic.recryst	-	-	1 4	0 3
39	gal.	Acid.carbolicum "miscible" C	pint	0 8	_	- 1		oz.	Acid. sulphindigotic. (sol.)	-	-	0 6 0 11	_
63 93	gal.	Acid. carbolicum "straw" C Acid. carbolicum (disinf.) pkd.	1 2 3 viij.	0 5 1 2	0 2	_		oz. lb.	Acid. sulphocarbol. (33%) Acid. sulphuricum E	2 6	0 101	0 3	_
3	doz.	Acid. carbol. (disinf. powder)	0 5		_	_		lb.	Acid. sulphuricum dilutum			0 2	_
16	lb.	Acid. carbolic (in spirit)	2 0	0 7	_	_	7.5	lb.	Acid. sulphuricum coml. E		0 6	0 2	-
5	oz.	Acid. chromicum	-	-	0 9	0 2		lb.	Acid. sulphuricum aromaticum				0 2
24	lb.	Acid. chromicum coml. Acid. cinnamicum	_	0 11	0 4 2 4	0 4		lb.	Acid. sulphuros. (in spirit)			0 1 0 4	_
22	oz.	Acid. citricum	2 9	0 10	0 3	_		oz.	Acid. tannicum	-	-		0 2
23	lb.	Acid. citrici pulvis	2 11	0 10	0 3	_	20	lb.	Acid.tartaricum cryst.mag			0 3	-
24	1Ь.	Acid. cresylicum pur. (vap.) C	-	1 0	0 4	-		lb.	. icia; taranti ang in panta in			0 3	_
7	lb.	Acid. cresylicum coml. C Acid. diethylbarb. (v.Barbit.)	1 2	0 7	0 2	_		lb.	Acid. tartarici pulvis	_			0 6
9	oz.	Acid. formicum cryst.	_	_	1 4	0 3	- 1	oz.	Acid. tungsticum purum	-	-	1 1	0 2
20	1b.	Acid.formicum 50%	2 9	0 11	0 4	0 1	27	oz.	Acid.uricum	-	-		0 7
7]	oz.	Acid.gallicum		- 1	1 1	0 2	21	oz.	Acid.valerianicum	- 1	- 1	3 1 1	0 6

THE CHEMIST AND DRUGGIST April 11, 1931 3 SUPPLEMENT Selling Price Selling Price Cost Cost Ac-Al 16 oz. 4 oz. l oz. 1 dr. Al-Am 4 oz. 1 l oz. 16 oz. 1 dr d. s. d. s. d. s. d. s. d. d. s. d. s. d. s. d. per s. d. 30 4 0 1 252 7 lb. lb. Aconiti nap. fol. exot. pulvis В cwt. Alumen coml. .. 2 ٠. 4 32 2 0 4.5 0 В lb. 0 8 3 lb. Aconiti rad. pulv. Alumen coml. pulv. .. gr. 1 6 9 276 Aconitina cwt Alumen coml. pulv. 14 lb. 4 0 71Ь. gr. per ٠. 17 9 0 0 8 gm. Acriflavinum .. _ 18 lb. Alumen chromicum rccryst. 0 3 104 2 6 9 lb. Alumen chromicum coml. 1 0 5 0 2 Adalin oz. ٠. 2 0 32 2 3 0 3 25 Adalin tablets gr. 5 18 lb. Alumen exsiccatum ... 0 8 .. doz. . . 3 2 lb. 18 Adeps benzoatus 2 8 0 2 19 lb. Alumen exsiccatum pulv. 5 0 9 0 0 2 7 6 13 lb. 13 lb. Alumen purificatum ... 0 0 Adeps præparatús .. $0 \ 2\frac{1}{2}$ 13 2 16 2 0 0 Alumen rupel .. 1 7 0 6 0 lb. Adeps lanæ ... 7 lb. _ 12 lb. Adeps lanæ hydrosus ... 6 0 6 0 2 6 oz. Aluminii acetas 0 11 . . 4 16 Adrenalinum .. Aluminii aceto-tartras ... 2 gr. 8 oz. 1 gr. . . Adrenalin.chlor.sol.1-1,000(P.D.) Aluminii chloridum ... 5 5 41 0 36 lb. 1 4 1 oz. . . 36 0 5 3 0 5 n Adrephine (P.D.) 42 lb. Aluminii hydroxidum ... oz. . . 38 32 Æther 0.720 (by wt.) 12 1 9 0 4 8 Aluminii salicylas lb. oz. Æther methylicus 0.730 4 0 0 5 21 Aluminiisulphas 0 10 0 3 lb. 1 lb. • • 47 Æther purif. 0.720 (by wt.) 9 0 4 lb. 5 11 q Aluminii sulphas coml. lb. . . 0 5 154 Æther purif. (ex s.v.r.) (by wt.) 14 9 lb. 16 oz. Aluminii tannas ... 1 2 0 2 Aluminis purificati pulvis 1 9 0 7 0 2 8 oz. Ætheraceticus 14 lb. 2 2 Amidol 16 Æther aceto-aceticus ... 4 0 5 14 1 10 oz. oz. 17 Æther benzoicus 8 0 6 21 Amidopyrina ... 2 11 oz. oz. ٠. <u>-</u> 16 5 6 2 Æther butyricus 4 0 42 Amidopyrinæ camphorat. oz. oz. 4 0 7 72 0 9 0 lb. Æther chloricus 27 oz. Amidopyrinæ salicylas ... ٠. 22 15 6 3 3 0 7 0 0 1 oz. Æther formicus 51 lb. Ammoniaci pulvis 2 3 0 5 0 6 0 Æther œnanthic.synth. 45 lb. Ammoniacum opt. (gtt.) oz. ٠. 7 Æther ozonicus 1 0 3 oz. .. 4 26 lb. 1 0 0 Æther petroleum 3 3 Ammonium 15 lb. Æther petroleum coml. 0 0 6 0 oz. Ammon. acetas pur. .. 90 2 2 4 5 Æthocaine ... 30 Ammon. benzoas nat. ... oz. oz. 2 7 120 2 Agar-agar (shredded) ... 1 2 0 9 lb. 4 3 72 lb. Ammon. benzoas synth. 126 1 2 lb. Agar-agar pulvis 4 6 1 3 33 lb. Ammon. bichromas cryst. 4 . . 51 Ammon. bromidum ... 3 4 1 3 34 lb. Agotan 07 ٠. .. 0 9 0 3 48 2 6 Agotan tablets .. 50 doz. 20 lb. Ammon. carb. resub. .. 21 lb. Agropyrum Ang. 0 3 Ammon. carb. resub. pulv. 2 9 0 10 0 3 0 10 22 lb. 0 9 3 14 Agropyrum exot. 2 0 0 2 21 Ammon. carb. (Howards) 8 lb. 0 6 lb. . . 0 11 3 50 1 1 3 0 0 oz. Airol 23 lb. Ammon. carb. pulv. (Hds.) 0 2 76.5 3 0 5 Albargin .. 1 10 lb. Ammon. carb. coml. .. oz. Ammon. carb. coml. (qty.) 7lb. 66 0 2 2 Albumen (egg) pulv. .. 0 9 1 lb. 2 5 9 lb, 0 5 48 lb. Albumin. (blood) pulv. 0 Ammon. carb. coml. pulv. 1 4 0 2 1 9 6 lb. 11 9 7lb. Albumin.tannic. 4 0 Ammon.carb.coml.pulv.(qty.) 1 6 oz. 11:5 lb. Alcohol (v. Spirit. rect.) Ammon, carb. arom, P.L.F. 1 0 1 10 0 7 0 2 168 lb. Alcoholabsolutum ... 6 0 1 0 3 lb. Ammon.chloridum pur. 15 315 0 5 0 2 2 Ammon. chloridum coml. 1 5 Alcohol abs. (sine rebate) 8 0 5 lb. 10 3 11 lb. Ammon. chloridum "lumps" 128 lь. Alcohol ammon. fort. B.P.C. 1 3 0 3 1 5 7 lb. lb. 11 2 7 2 3 0 45 lb. Alcoholamylicum -.. 5 0 6 0 1 Ammon. citras ... 72 lb. 36 0 8 Alcohol amylicum coml. 1 0 Ammon, formas lb. 6 3 5 lb. 60 1 9 36 3 5 Alcoholisopropylicum... 0 Ammon. hippuras pt. 1 1 4 36 oz. Ammon. hydrosulph. sol. 360 0 3 3 1 6 lb. Alcohol methylicum pur. 11 8 0 0 6 12 lb. . . 11 _ _ 11 lb Alcoholic ammonia P.L.F. 0 6 Ammon. hypophosphis 1 13 07. . . 8 4 6 1 4 5 Aldehydum absol. 2 Ammon. ichthosulphonas oz. 1 36 lb. Aldehydum alcoh. 15% 8 24 5 3 6 Ammon. iodidum 30 . . oz. oz. 10 1 8 100 Aldoform tablets. (D.F.) Ammon. molybdas cryst. doz. 1 0 bot. 11 oz. 42 0 6 0 dr. Allantoinum .. Ammon. monocarb. arom. 6 2 lb. 48 ٠. 140 2 3 0 8 0 3 lb. All Fours P.L.F. 1 8 0 3 18 lь. Ammon. nitras pur. 18 Ammon, nitras, coml. .. 0 lb. Allium sativum .. 2 3 0 8 0 3 g lb. 0 0 4 0 1 162 1 100 Allonal tablets... Ammon. oxalas pur. .. E doz. 2 7 27 lb. Ammon. persulphas 1 6 6 55 Allosan 7 0 oz. 42 lb. 5 1 48 Aloe Barbadensis Ammon. phosphas lb. 6 0 0 6 36 lb. 1 q ٠. 48 1 10 lb. Aloe Barbadensis pulvis opt. 0 1 0 6 0 1 15 lb. Ammon. phosphas coml. 13 lb. Aloe Capensis 7 Ammon. phosphas acid. 0 6 8 0 2 lb. 42 1 2 0 18 Ammon. salicylas lb. Aloe Capensis pulvis ... 0 8 oz.

9

0 3

4

2 3

0 5

0 8

0 5

gr.

0 8

3 2

1

0 2

21 oz.

14 lb.

5 lb.

408 cwt.

42 lb.

6

24 oz.

75

oz.

oz.

Ammon. succinas

Ammon.tartras

Ammonal unstd.

Ammon. sulphas pur. ...

Ammon. sulphas coml.

Ammon. sulphas coml.

Ammon.sulphocyanidum

Ammon. valerianas cryst.

٠.

٠.

0 8

7 lb.

8 3 2 5 0

per

2 3

3 0 0 11 0

4 3

B,F

66 lb.

15

32

60

18

24

33

oz.

gm.

lb.

lb.

lb.

Ъ.

lb.

Aloe Socot. pulvis

Alopon (A. & H.)

Althææ flores ...

Althææ folia ...

Althææ rad. decort.

Alumen coml. ..

Althææ rad. dec. pulvis

Aloinum..

1

0

0 6

3 6

0 3

3 2

0

0 2

					SUPPL	SILDIV	-				
		Cost	Sell	Cost	Sell	C	ost			Sellin	g Price
	Ampullæ	per	per	per	per		ust	An—Aq	16 oz.	4 oz.	loz. ldr.
	z zazapacza	½ doz.	½ doz.	doz.	doz.	d.	per		s. d.	s. d.	s. d. s. d.
			3. u.	- u.	3. u.						
Anomorphir	næ hydrech, gr. $\frac{1}{30}$ C	16.5	1 10	32	3 4	24	lb.	Angelicæ radix	4 6	1 4	0 5 -
Atropinæ su		16.5	1 10	32	3 4	33	lb.	Angelicæ radicis pulvis	6 0	1 9	0 6 -
	nyd. gr. 100	16.5	1 10	32	3 4			Aniline Colours			
Caffein. sod		24	2 6	40	4 6	12	oz.	Black, nigrosine	_	_	1 9 0 3
	ol. olivæ gr. 1½, gr. 3	16.2	1 10	32	3 4	28	oz.	Blue, methylene	-	-	4 1 0 7
	ether, ol. oliv.	27	3 0	45	5 0	72	lb.	Brown, Bismarck	_	2 7	0 9 0 2
	roch. gr. $\frac{1}{6}$, gr. $\frac{1}{3}$, gr. $\frac{1}{2}$ B, F	16.2	1 10	32	3 4	10	oz.	Chrysoidin	—	 -	1 6 0 3
Cocain, hyd		1				15	oz.	Cerise	_	_	2 3 0 4
		16.5	1 10	32	3 4	48	oz.	Eosin		_	7 0 1 0
	1 1					42	oz.	Erythrosin	_		6 2 1 0
Cocain, hyd	1 0 0	16.5	1 10	32	3 4	30	oz.	Fuchsin	_	_	4 5 0 8
adrenalin Digitalin, g		25	2 9	45	5 0	16	oz.	Green, brilliant	_	_	2 4 0 4
		48	5 3		9 6	36	oz.	Magenta	_	_	5 3 0 9
Emetinæ l	3	32	3 6	86	6 6	28	oz.	Orange II	l	_	4 1 0 7
Emetin.hyd		30	3 3	59	6 0	42	oz.	Scarlet red	_	_	6 2 1 0
	moogratis 2 cc	30	2 3	54		18	oz.	Tartrazine	_	l	2 8 0 5
Ethyl morr			3	54		18	oz.	Violet, methyl B	_	l _	2 8 0 5
Extract.erg		16.2	1 10	32	3 4	27	oz.	Yellow, fast	_	_	4 0 0 7
Extract. erg	0 2	25	2 9	45	5 0	4	oz.	Anilini hydrochlor	l _	_	0 7 0 1
	otæ gr. 7	40.5	4 6	82	8 0	20	lb.	Anilinum coml. opt	2 9	0 10	0 3 -
_	mon. cit. vir. gr. ½	16.2	1 10	32	3 4	11	lb.	Anisi fructus	1 5	0 6	0 2 -
Glucosi 1½		21	2 4	_	-	14	1b.	A * * C . 1 *	1 9	0 7	0 3 -
	C	16.2	1 10	32	3 4	13	lb.	Anisi fructus pulvis (crs.)	1 8	0 7	0 3 -
	nine 0.4 per cent	30	3 3	54	6 0	14	oz.	A * 1	1_0		2 0 0 4
Iodi, boxes		12	1 8	_	-	34	lb.	1 110	l _	1 3	0 5 -
Mercurial c		21	2 3	39	4 0	36	1b.	1	l	1 7	0 6 -
	lroch. gr. 1/6, gr. 1/4, gr. 1/3, gr. 1/2 B,F	16.2	1 10	32	3 4	90	lb.	1	1	3 3	1 0 -
Morph. hyd		18	2 0	33	3 8	30	1b.		3 9	1 1	0 4 0 1
	$\text{ulph. gr. } \frac{1}{200} \dots B, F)$					36	lb.	Anthemidis florum exot. pulv.		1 4	0 5 0 1
	$(grcy oil) \frac{1}{2} c.c. \dots \dots$	16.2	1 10	32	3 4	27	lb.	Anthemidis flores exot. sec	3 6	1 0	0 4 -
	% 1.5 c.c	30	3 3	54	6 0	34	oz.	A .1 . 1		1_"	4 2 0 10
	nit. gr. ¼	20	2 3	36	4 0	12	1b.	1	1 9	0 7	0 2 -
Pituitrin 0.	^	-	4 6	_	8 0	60		1 4 .13	1_		- 1 6
Pituitrin 1.		-	7 6	I —	14 0	60	oz.		doz.	1 6	
	hydrobr. gr. $\frac{1}{100}$	16.5	1 10	32	3 4	17	oz.	1 1 11 11	2 2	0 8	0 3 -
	cet. gr. ½ B, F)					7	1	Antimonii et sodii tartras		_	1 1 0 2
	yl. gr. $\frac{1}{2}$, gr. $\frac{5}{6}$ B	16.2	1 10	32	3 4	648	oz.	Antim. et sodii tart. sterules			1 1 0 2
	lyl. gr. $\frac{1}{3}$, ferri cacodyl. gr. $\frac{1}{3}$ B	20.2	2 3	36	4 0	040	doz.	(M'dale)gr.½(box of 10)	box	6 0	_ 11: _
Strophanth		16.2	1 10	32	3 4	864	١,		Dox	0 0	
	sulph. gr. $\frac{1}{60}$, gr. $\frac{1}{30}$ B	16.2	1 10	32	3 4	004	doz.	(M'dale), gr.ii. (box of 10)	how	8 0	
Thiosinam	insodsal. 2.3 c.c.	40.2	4 6	72	8 0	12	1Ь.	1	1 6	0 6	0 2 -
-		1	Sellin	Price		60	1b.	A .* *1	1_	2 2	0 7 0 1
Cost	A A	16 oz.		l oz.	I dr.	36	1b.	1 1 1 1 1	4 6	1 4	0 5 0 1
d. per	AmAn	s. d.		1		40	1b.	Antimonii tartarati pulv. B	5 0	1 5	0 5 0 1
a. per		s. a.	s. a.	s. a.	s. a.	45	17oz.	Antiphlogistine	3_0		0 4 -
38 lb.	Amýgdala amara	4 9	1 5	0 5	1_	60		(II . 1)	7 6	2 0	0 7 0 2
38 lb.	4 11 11 1 1 1	4 9	1 5	0 5	_	43	lb.	1	doz.	0 9	
32 lb.	Amygdala dulcis Jordan Amygdala dulcis Valent	4 0	1 2	0 4		7	oz.	Antitoxine tabs., unstd. Antitoxins (v. Serums)	doz.	"	
48 lb.	Amygdala dulcis valent. Amygd. dulc. pulv. alb.	6 0	1 9	0 6	0 1	22	lь.		2 9	0 16	0 3 -
24 lb.	Amygd.cont. (Almond meal)	3 0	0 11	0 3		42	OZ.	Api grav. sem			- 0 11
28 lb.	A	1_	0 11	0 4	_	8	gr.	Apomorphinæ hydroch. B	per	gr.	1 2 -
26 lb.	Amyl acetas coml.	3 1	0 11	0 4			gr.	Aquæ	Per	5	
12 oz.	Amyl butyras	_	-	1 9	0 3	9	lb.	Aqua anethi	1 2	0 5	0 2 -
9 oz.	Amyl nitris	l —	_		0 3	180	lb.	Aqua anethi conc. 1-40	_	6 5	2 0 0 4
21 doz.	Amyl nitrite capsules M3	doz.	2 2	_	_	8	lb.	Aqua anisi	1 0	0 4	0 11 -
1	Amyl valerianas		-	2 4	0 4	162	lb.	Aqua anisi conc. 1-40	_	5 9	1 7 0 4
	24 1 1 1		_	5 0	0 9	21	lb.	Aqua aurantii flor. trip.	2 8	0 10	0 3 -
360 cwt.	2(0 1 1 1 1 1		2 9	_	_	192	lb.	Aqua aurantii flor. conc. 1-40	_	6 10	2 0 0 4
	6 lb. Amyli pulvis (maize)		0 3	0 1	_	18	lb.	Aqua bromi	2 3	0 8	- -
8 lb.			0 4	0 11		8	lb.	Aqua camphoræ	1 0	0 4	0 11 -
8 lb.	Amyli pulvis (wheat)	1 0	0 4	0 1 1 2		57	lb.	Aqua camphoræ conc. 1-40		2 0	0 7 0 1
5 lb.	Amyli pulvis (potato)	0 8	0 3	0 1	_	8	lb.	Aqua carui	1 0	0 4	0 11 -
	A .7 .	1 _			1 2	174	lb.	Aqua carui conc. 1-40		6 2	1 10 0 4
	0 5 100 4 . 11.		1 0	_	-	8	lb.	Aqua caryophylli	1 0	0 4	0 1½ -
	/ 11 A 1 1'		0 7	0 2		192	lb.	Aqua caryophylli conc. 1-40		6 10	2 0 0 4
9 lb.	6 lb. Anchusæ radix		0 5	0 2	_	183	lb.	Aqua cassiæ conc. 1-40.	_	6 5	1 10 0 4
16 lb.	lb. Anethi fructus E.I		0 7	0 2	_	8	1b.	Aqua chloroformi	1 0	0 4	0 11 -
12 oz.	Anethol	2 0	1 -	0 2 1 9	0 3	78	1Ь.	Aqua chloroformi conc. 1-40	-	2 10	0 10 0 2
						,,,	,				

				Sellin	g Price		1	Cost	_	(Sellin	g Price
	cst	Aq—Ar Aquae—(cont.)	16 oz.	4 oz.	1 oz.	1 dr.	- d.		Ar—Be	16 oz.	4 oz.	1 oz. 1 de.
d.	per	Aquae—(cont.)		s. a.	s. a.	s. a.		per		s. d.	s. d.	s. d. s. d.
10	lb.	Aqua cinnamomi	1 3	0 5	0 2		12	oz.	Arsenii bromidum A, B	-	-	- 0 4
180 15	lb.	Aqua cinnamomi conc. 1-40	0 4	6 5 0 2	1 10	0 4	27 21	oz. lb.	Arsenii iodidum B Arsenii sulphid. flav. pulv. B	2 9	1 0	4 0 0 7
180	lb.	Aqua destillata	_	6 4	1 9	0 3	18	lb.	Arsenii sulphid. rub. pulv. B		0 10	0 4 —
102	lb.	Aqua Florid. (isoprop.)	_	3 6	1 0	-	42	oz.	Arseno-triferrin B	-	-	— 1 0
186	lb.	Agua fœniculi	1 0	6 7	0 1 1 10	0 4	18 60	30	Arseno-trifer, tablets gr.5 B		1 3	0 8 0 2
186 15	lb. lb.	Aqua fœniculi conc. 1-40 Aqua laurocerasi B	2 0	6 7 0 7	0 2	U 4	30	lb. lb.	Asafetida opt. (gtt.) Asafetida coml		2 2 1 2	0 8 0 2
420	lb.	Aqua lavandulæ opt. P.L.F	_	14 0	3 8	0 7	7 2	lb.	Asafetidæ pulv	_ [-	0 9 0 2
237	lb.	Aqua lavandulæ sec. P.L.F	_	8 0	2 2	0 4	72	lb.	Asbestos opt	- 1	2 7	0 9 -
294 142	lb.	Aqua lavand.opt.(isoprop.)P.L.F. Aqua lavand.sec.(isoprop.)P.L.F.	_	10 4	2 9 1 4	0 5 0 3	12 96	lb. oz.	Asbestos coml	1 6 (0 6	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
174	lb.	Aqua mellis P.L.F	_	6 2	1 8	0 3	9	lb.	Asphaltum	1 3 (0 4	0 2 -
81	lb.	Agua mellis (isoprop.) P.L.F	_	2 10	0 9	_	18	100	Aspirin tablets (Howards') gr. 5		0 4	_ _
-14 216	lb. lb.	Aqua menthæ pip. Ang. Aqua menthæ pip.conc. Ang. 1-40	1 9	0 7 7 6	0 2 2 0	0 4	30 27	lb.	Asthma powder P.L.F C Asthma powder B.P.C C		1 1 1 1	0 4 -
11	lb.	Aqua menthæ pip. exot	1 5	0 5	0 2			10.	Atolax (B. & C.) sell 5s. jar.			0 2
168	lb.	Aqua menthæ pip.conc.exot.1-40		5 9	1 8	0 3	72	oz.	Atophan	_		- 1 9
13 14	lb.	Aqua menthæ viridis Ang	1 8 1 9	0 7	0 2 0 2	=	132 132	100 100	Atophan tablets gr. $7\frac{1}{2}$		2 1 2 1	- -
9	lb.	Aqua picis P.L.F	1 2	0 5	0 2	_	45	dr.	Atoquinol tablets B		gr.	0 2 -
188	lb.	Aqua pimentæ conc. 1-40	_	7 0	2 0	0 4	30	dr.	Atropinæ sulphas B		gr.	0 2 -
8	lb.	Aqua pulegii Ang	1 0	0 4	0 1	_	63	lb.	Aurantii cortex Ang		2 4	0 8 0 2
13 18	lь. lь.	Aqua rosæ dest Aqua rosæ trip. opt	1 8 2 3	0 7 0 8	0 2 0 2	_	15 2.5	lb. gr.	Aurantii cortex exot	_ ,	0 7 gr.	0 2 -
228	lb.	Aqua rosæ conc. 1-40	_	8 0	2 5	0 5	32	each	Auri chloridum (15 gr. tubes)		3 6	_ _
10	lb.	Aqua rosmarini	1 3	0 5	0 2	_	24	oz.	Auri chloridum sol. (2%)	-	- 1	3 0 -
168 11	lb.	Aqua rosmarini conc. 1-40	1 5	6 0	1 8 0 2	0 3	9	gr.	Auri oxidum	per	gr.	1 6 -
24	lb.	Aqua sambuci	3 0	0 11	0 3				В			1
210	lb.	Aqua sambuci conc. 1-40	-	_	2 3	0 4	18	lb.	Baking powder P.L.F		0 7½	0 2 -
7		A 1		_	1 1	0 2	14	lb.	Baking powder P.L.F	1 9 0	- 1	0 2 -
24	oz. dr.	Araroba Arbutin	_	_		0 2	26	lb.	Balsamum anisi P.L.F Balsamum Canadensis (v.		4 2	0 4 -
18	lb.	Archil	2 4	0 9	0 3	_			Canada balsam)			-
15	lb.	Arctii radix	2 0	0 7	0 2	_	13	oz.	Balsamum Peruvianum	-	_	2 0 0 4
24 13	lb. lb.	Arctii radicis pulvis	3 0	1 0	0 4 0 3	_	21	lb. oz.	Balsamum sulphuris Balsamum tolutanum	3 6 1	1_0	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
16	lb.	Arecæ pulvis	2 0	0 7	0 3	_	- 1	02.	Bandages—see page 6			
3	gr.	Arecolinæ hydrobromidum B	per	gr.	0 6	<u>-</u>	42	oz.	Baptisin	-	-	6 2 1 0
72 48	oz.	Argenti bromidum	_	_		1 6	14 18	oz.	Barbitonum B Barbitonum, sodium B		_	2 0 0 4 2 8 0 5
- 72	oz.	Argenti chloridum B	_		_	1 6	21	lb.	Barii carbonas pur. præc. C	2 9 0	10	0 3 -
72	oz.	Argentiiodidum	-	_	-	1 6	10	lb.	Barii carbonas coml C	1 3 0		0 2 -
24 108	oz.	Argenti nitras cryst	_	1 4	3 6	0 6	12	lb.	Barii chloridum pur C Barii hydroxidum pur. C	1 6 0 2 3 0	8	0 2 -
36	doz.	Argenti nit. (points in glass) Argenti nit. ind. (in wood)	ea.	1 4 0 6	_	_	18 20	lb. lb.	Barii hydroxidum pur. C Barii nitras pur. cryst C	2 6 0		0 3 -
28	oz.	Argenti nit. mitigat. (sticks)	ea.	0 7	_	_	10	lb.	Barii nitras coml C	1 3 0		0 2 -
33 63	oz.	Argenti nucleinas	_	_	4 10	0 8	24 28	lb. lb.	Barii peroxidum anhyd. C Barii sulphas puriss	3 0 0 3 6 1	101/2	0 3 -
78	oz.	Argenti oxidum	_	_	_	2 0	108	doz.	Barii sulphas puriss Barii sulphas puriss. pkd.	(-	4	
16	oz.	Argenti proteinatum	_	_	2 4	0 4	- 4	oz.	Barii sulphidum C		-	0 7 0 2
72	oz.	Argenti sulphidum	-	_	_	1 9	5	lb.	Bath crystals P.L.F	0 10	-	
42 90	oz.	Argenti vitellin Argentum colloidale		_	6 4	0 11 2 6	8 8	lb.	Bath powder P.L.F Battery solution P.L.F	1 9	_	
9	25	Argentum (fol.)	per	leaf	0 1	_	22	lb.	Bay rum (industrial) P.L.F	2 9 0		0 3 -
111	oz.	Argyrol	-	-	—	2 8	81	doz.	Bay rum (indust.) pkd		0	- -
31 360	40 oz.	Arheol capsules	doz.	1 2	_	8 7	4°5 360	lb.	Bay salt		3 9	14lb. 5 0
72	oz.	Aristol	_	_	_	1 4	500	lb.	Bay salt gran		3	- -
27	lb.	Aristolochiæ radix	3 6	1 0	0 4	_	21	dr.	Beberinæ sulphas	- -	-	- 3 1
36 36	lb. lb.	Aristolochiæ radicis pulvis Arnicæ flores	4 6	1 4 1 3	0 5 0 5	_	42 54	lb.	Belladonnæ fol. Ang			0 5 -
36	lb.	Arnicæ rhizoma.	_	1 4	0 5	_	24	lb.	Benedict's reagent (qualit.)	3 6 1	3	
48	lb.	Arnicæ rhizomæ pulvis		_	0 6	0 1	6.5	oz.	Benzaldehydum pur	-	- j	1 0 9 2
18 11	lb.	Arsenicum album coml. A, B Arsenicum album coml. pulv. A, B	2 3 1 6	0 8 0 5	0 3	_	21 21	dr.	Benzaminæ hydrochloridum Benzaminæ lactas			$-\begin{array}{c ccccccccccccccccccccccccccccccccccc$
540		Arsenicum album coml. pulv. A, B		0 5 4 9		_	15	dr.	Benzenum	1 9 0	6	0 2 -

-	Cost	Bandages	6.11		ost			Sellin	g Price	
<i>d</i> .		(Completely wrapped)	Sell	$-\frac{1}{d}$		Be-Bo	16 oz.	4 oz.	l oz.	l dr.
	per		s. d.		per		3. 4.	s. a.	s. a.	
22	doz.	Calico, bleached : M.O.H. 2 in.×4yd	each 0 4	48 66	oz.	Benzocaina Benzoinum Sumat	_	2 4	0 8	1 0 0 2
26	doz.	$2 \text{ in.} \times 4 \text{ yd.}$ $2\frac{1}{2} \text{ in.} \times 4 \text{ yd.}$	each 0 5	63	1b.	Benzoini pulv	8 3	2 3	0 8	0 2
32.5	doz.	3 in.×4yd	each 0 6	4	pt.	Benzol coml	-	0 8	0 3	_
20	doz.	Calico, unbleached : M.O.H. 2 in.×4 yd.	each 0 3	7 54	oz.	Benzonaphthol Benzosol	_	_	7 11	0 2 1 2
24	doz.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	each 0 3	6	oz.	Benzosol Benzyl benzoas	_	_	0 11	0 2
28	doz.	3 in.×4yd	each 0 5	28	lb.	Berberidis pulvis	3 6	1 0	0 4	0 1
68	1	Crepe, cream or flesh: M.O.H.	. 1 0 11	33 39	dr.	Berberinæ sulphas	_	- ,	5 9	4 10 0 10
85	doz.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	each 0 11 each 1 1	40	oz.	Betainæ hydrochloridum		_	5 10	1 0
102	doz.	3 in	each 1 4			"Bipp" (v. Past. bis. et iod.)				
118 136	doz.	$3\frac{1}{2}$ in	each 1 6	30	lb.	Bird-lime (Ang.)	3 9	1 2 7-lb.	0 4	18 3
150	doz.	4 in	each 1 9	21 126	lь. lь.	Bird-lime (Ang.) qty Bisedia (Schacht)	_	4 0	tins 1 0	0 2
72	doz.	2 in.×6 yd	each 0 11	38	lb.	Bismulait (D.F.)	_	2 6	0 8	_
90 108	doz.	$2\frac{1}{2}$ in.×6 yd	each 1 2	57	1Ъ.	Bismulait c. salol (D.F.)	-	3 0	0 10	_
100	doz.	3 in.×6 yd	each 1 5			Bismuthum				
60	doz.yds.		per yd. 1 0	21	oz.	Bismuthi benzoas	-		3 1	0 5
72	doz.yds.	$2\frac{1}{2}$ in	per yd. 1 1	28	oz.	Bismuthi betanaphthol	-	_	4 1	0 7
80	doz.yds.	3 in Flannel (wool): M.O.H.	per yd. 1 2	114	lb. oz.	Bismuthi carbonas	_	4 0	1 1 1 11	0 2 0 4
97	doz.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	each 1 3	23	oz.	Bismuthi citras	_	_	3 5	0 6
176	doz.	3 in.×6 yd	each 2 3	25	oz.	Bismuthi hydroxidum	-	-	3 8	0 7
153	3	Indiarubber: M.O.H.	each 2 2	38 25	oz.	Bismuthi iodidum (oxy.) Bismuthi lactas	_	_	5 7 3 8	0 10 0 7
189	doz.	3 ft.× $2\frac{1}{2}$ in., plain 3 ft.× $2\frac{1}{2}$ in., perforated	each 2 2 each 2 7	11	oz.	Bismuthi nitras cryst		_	1 8	0 3
189	doz.	3 ft.×3, in., plain	each 2 7	9	oz.	Bismuthi oleas	-	-	1 5	0 3
222 240	doz.	3 ft.×3 in., perforated	each 3 1	20	oz.	Bismuthi oxidum	-	- [2 11	0 5 0 5
288	doz.	5 ft.×2½ in., plain 5 ft.×2½ in., perforated	each 3 4 each 3 6	17 21	oz.	Bismuthi oxychloridum Bismuthi oxychlor, puriss.	_	_	2 6 3 1	0 5 0 6
270	doz.	5 ft.×3 in., plain	each 3 5	44	oz.	Bismuthi oxyiodogallas	_	-	6 7	1 0
324 336	doz.	5 ft.×3 in., perforated	each 4 0	32	oz,	Bismuthi phenas	-	-	4 8	0 8
396	doz.	$7\frac{1}{2}$ ft.× $2\frac{1}{2}$ in., plain	each 4 1 each 4 10	12 13	oz.	Bismuthi salicylas	_	_	1 9 1 11	0 3 0 4
432	doz.	$7_{\frac{1}{2}}$ ft.×3 in., plain	each 5 3	102	lb.	Bismuthi subnitras	_	3 9	1 0	0 2
480	doz.	7½ ft.×3 in., perforated	each 5 10	18	oz.	Bismuthi tannas	-	-	2 8	0 5 0 5
24	doz.	Muslin, bleached : M.O.H. 2½ in.×6 yd.	each 0 4	20 25	oz.	Bismuthi tartras solub Bismuthi tribromophen	_		2 11 3 8	0 5 0 7
30	doz.	2½ in.×6 yd	each 0 5	46	oz.	Bismuthi tribromophen. Bismuthi valerianas	_	-	6 9	1 0
36	doz.	4 in.×6 yd	each 0 6			DV I DV II			0 0	
52	gross	Open wove, white(waterdressing):M.O.H.	each 0 1	68 42	lb. lb.	Blistering ointment P.L.F. C Blistering oint., bin. P.L.F. C		2 5	0 8 0 6	_
89	gross	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	each 0 2	34	lb.	Blistering tinct., vety.P.L.F. I C		1 4	0 5	_
112	gross	2 in.×4yd	each 0 3	90	lb.	Blistering tinct., vety. P.L.F. Il C	-	3 3	1 0	_
132 156	gross gross	$2\frac{1}{2}$ in.×4 yd	each 0 3 each 0 4	80	lb.	Blue, Chin., pulv 1 Blue pill (gr. 4) and blackdraught	10 0	2 10	0 9	0 2
300	gross	3 in.×4yd	each 0 5			Ziss. bot.), sell 9d.				
456	gross	6 in.×6 yd	each 0 7	60	lb.	Blue, Pruss., pulv			0 8	0 2
120	den	Plaster of Paris: M.O.H.	each 1 6	20 8	lb.	Boldo folia Bole Armen			0 3 0 1	0 1
138	doz.	$2 \text{ in.} \times 5 \text{ yd.}$ $2\frac{1}{2} \text{ in.} \times 5 \text{ yd.}$	each 1 6 each 1 9	31	1b.				2 6	bot.
156	doz.	3 in.×5 yd	each 2 0	16	lb.	Borax calcinatus	2 0	0 7	0 2	-
180	doz.	4 in.×5 yd	each 2 3	6.2	lb.	D l · · ·			0 1½ 0 1	_
54	doz.	Ambulance, fast edge: 2 in.×6yd	each 0 8	4°5	lb.	Zoran committee year			0 11	
60	doz.	$2\frac{1}{2}$ in.×6 yd	each 0 9	7	lь.	Boracis purificati pulvis	0 11	0 4	$0 \ 1\frac{1}{2}$	-
78	doz.	3 in.×6 yd	each 0 10	-	_	Boracis purificati pulvis (pkd.) Boracis pulvis (Howards)			0 1½ 0 1½	_
180	gross	Ambulance, loose edge: 2 in.×6yd	each 0 3	7 5·5	lb.		_		0 1	_
216	gross	2½ in.×6 yd	each 0 4	348	cwt.	Boracis coml. pulvis	71b. 2			5 0
258	gross	3 in.×6yd	each 0 5	12	lb.		1 6	-	-	_
36	each	Binders, will:	each 5 3			Boric lint (v. Lints) Boric wool (v. Cotton-wool)				
48	each	18 in. × 54 in	each 7 0	84	oz.	Bornyl valerianas	-	-	-	1 10
8	each	Suspensory, cotton, best	each 1 2		tube		tube 1	6 6		_
38	doz.	Triangular, plain	each 0 6	1.53	doz.	Borocain. amps.	doz. 13	, 0,		

	1	e		Selling	Price				_		Selling	g Price	
Co	ost	Во-Са	16 oz.	4 oz.	l oz.	1 dr.		ost	Ca	16 oz.	4 oz.	l oz.	1 dr.
d.	per		s. d.	s. d.	s. d.	s. d.	d.	per	Calciam—(cont.)	s. d.	s. d.	s. d.	s. d.
32	lb.	Boroglycerinum B.P.C	4 0	1 2	0 4	0 1	54	lb.	Calcii phosphas di-acidus	_	1 10	0 7	0 1
174	lb.	Brilliantine, separable, P.L.F.	ı —	6 3	1 8	- /	33	lb.	Calcii phosph. mono-acid		1 3	0 5	0 1
126 180	lb.	Brilliantine, separ. (isoprop.)	_	4 6 6 5	1 4	_	24	lb.	Calcii saccharas	3 0 0 7	0 11 0 3	0 3	
90	lb.	Brilliantine, inseparable, P.L.F. Brilliantine, insepar. (isoprop.)	_	3 3	1 0		5	oz.	Calcii sulphocarbolas		<u> </u>	0 9	0 2
55	4 oz.	Bromidia unstd C	_	6 11	1 9	0 3	4	lb.	Calcii superphosphas coml	0 6	0 2	_	_
13	oz.	Bromoformum	_	_	_	0 11	210	cwt.	Calcii superphosphas coml	7 lb.	1 9	141Ь.	3 4
6 42	oz.	Bromum (2 c.c. tubes)	-	0 7	3 0	0 6	13 6.5	lb. lb.	Calx	1 8 0 10	0 6 0 3	0 2 0 1	_ =
95.	doz.	Bromural	ea.		_	2 4	4	oz.	Calx sulphurata	_ 10	_	0 7	0 1
39.5	20	Bromural tablets gr. 5	doz.	3 0	_	-	-		•				
24	oz.	Brucina B	-	-	3 6	0 6	60	lb.	Calendulæ flores	_	2 2	0 8	0 2
24 18	oz.	Brucinæ sulphas B Bryoniæ albæ radix	2 3	0 8	3 6 0 2½	0 6	20	lb.	Calf lymph (v. Lymph) Calf scour mixture, P.L.F. C	2 6	_	_	_
36	lb.	Bryoniæ albæ radix Buchu folia		1 4	0 5	0 1	42	lь.	Calf scour powder, P.L.F	5 6	_	_	_
9	lb.	Burgundy mixture P.L.F	1 2	_	-	-	14	lb.	Calumbæ radix	1 9	0 7	0 2	-
16	oz.	Butyl-chloral hydras	-	-	2 0	0 5	16	lb.	Calumbæ radicis pulvis	2 0	0 8	0 3	0 2
45	zxx.	Bynin (A. & H.)	-	1 2	0 4	_	108 120	lb. lb.	Cambogia Cambogiæ pulvis		3 11	1 1 1 1 2	0 2
		~					48	lb.	Camphora (flores)	6 0	1 9	0 6	0 1
		C					55	lb.	Camphora (1-oz.tab.)		_	0 7	—
32 12	100	Cactina pellets	doz.	0 6	1 0	0 3	57 16	lb.	Camphora (4-oz. tab.)	-	_	0 7 2 4	0 5
9	oz.	Cadmii bromidum	_		1 9 1 4	0 3	10	oz.	Camphora monobromata Camphor pilules, sell 1s. bot.	-	_	4 4	0 3
26	oz.	Cadmii iodidum	_	_	3 9	0 7	32	oz.	Camphoræ salicylas	_	-	4 8	0 9
13.5	20	Cafaspin tablets	doz.	1 3	_		96	lb.	Canada balsam		3 6	1 0	_
13 12	oz.	Caffeina	_	-	1 11 1 9	0 4 0 3	8 30	lb. lb.	Canary seed	1 0	0 4 1 2	0 4	
11	oz.	Caffeinæ benzoas		_	1 9	0 3	36	lb.	Canellæ corticis pulvis	_	1 4	0 5	0 1
48	lb.	Caffeinæ citras effervescens	-	1 9	0 6	—	84	oz.	Cannabinæ tannas C	-	-10	12 4	1 9
27	oz.	Caffeinæ hydrobromidum	-	-	4 0	0 7	84	lb.	Cantharidin hair wash C	-	3 0	0 10	1 0
36 21	oz.	Caffeinæ iodidum	-	-	5 3 3 1	0 9	6°5 42	gr. lb.	Cantharidinum	_	1 6	0 5	1 0
15	oz.	Caffeinæ salicylas		= -	2 3	0 4	60	lb.	Cantharis Chinensis B Cantharis Russ B		2 2	0 8	
32	oz.	Caffeinæ sodio-iodidum	_	. —	4 8	0 9	54	lb.	Cantharidis Chin. pulv. B	6 9	2 0	0 7	0 1
15	oz.	Caffeinæ sodio-salicylas	-	-	2 3	0 4	84	lb.	Caoutchouc	_	3 0	1 0	-
44 12	oz.	Caffeinæ valerianas		0 6	6 5 0 2	1 0	42 63	lb. box	Capers	— per	1 5 box	0 5 7 0	_
18	lb.	Calami aromatici rad. pulvis	2 3	0 9	0 3		16	lb.	Caprokol caps	2 0	0 7	0 2	_
30	lb.	Calamina artif. P.L.F	3 9	1 2	0 4	0 1	24	lb.	Capsici fructus pulvis sec	3 0	0 11	0 3	
36	lb.	Calamina præparata opt	4 6	1 4	0 5	_	- 14	oz.	Capsicin	-	_	_	0 4
26	lb.	Calamina præparata sec	3 3	1 0	0 4	_	222	1,000	Capsulæ vel Perles Caps, apiol. M 3	36	1 9	24	1 2
30	lb.	Calcii acetas	_	1 2	0 4	0 1	288	1,000	Caps. apiol. M 5	36	2 0	24	1 6
16	oz.	Calcii acetylsalicylas	-	-	2 5	0 5	360	1,000		36	2 4	24	1 9
10 5	oz.	Calcii bromidum exic	0 8	0 3	1 6 0 1	0 3	156	1,000 1,000		36 36	1 4	24 24	0 11
15	lb.	Calcii carbonas præcipitatus Calcii chloridum fusum	2 0	0 3 0 7	0 2	_	108 132	1,000		00		-	
7	lb.	Calcii chloridum coml	0 10	0 4	1 —	_ ,			glob. (3)	36	1 2	24	0 11
11	lb.	Calcii chloridum cryst	1 5	0 6	0 2	-	120	1,000		36	1 2	24	0 11
21	lb.	Calcii chloridum gran	2 7	0 9	0 3 0 11	0 2	126	1,000	arsenios $(\frac{1}{50})$ C Caps. Blaudii pil. (5) et ac.	טכ	1 4	24	0 11
6 5 9	oz.	Calciiformas	_	-	0 9	0 11	120		arsenios. et strych B	36	1 2	24	0 11
9	oz.	Calcii glycerophos	-		1 4	0 3	150	1,000	Caps. Blaudii pil. (10) et ext.	0,	4 0	24	1.0
96 36	oz.	Calcii guaiacol-sulphonas	-	-	14 0 5 3	2 0	192	1,000	casc. sag. (I)	36 36	1 3 1 7	24 24	1 0 1 2
11	lb.	Calcii hippuras Calcii hydras	1 5	0 6	0 2		216	1,000		36	1 8	24	1 2
8.5	5 lb.	Calcii hydras coml			0 2	-	360	1,000	Caps. casc.sag. ext.liq. III 60	36	2 5	24	1 9
6	oz.	Calcii hypophosphis	-	-	0 11	0 2	252	1,000		36	1 10 2 1	24 24	1 3
27 28	lb.	Calcii iodidum	0 0	1 0	3 8	0 9	252 390	1,000		36 36	2 1 3 0	24	2 0
8		Calcillactas	1	_	1 2	0 2	132	1,000		36	1 2	24	0 11
18	lb.	Calcii nitras	0 0	0 8	0 3	-	198	1,000	Caps. copaibæ (Maran.) M 10	36	1 7	24	1 2
3 15		Calcii oxalas	1	-	0 6	0 1	294			36	2 0	24	1 6
16		Calcii peroxidum	0 0	0 7	2 3 0 2	0 4	420	1,000	Caps. copaibæ et cubebæ et buchu II 10	36	2 9	24	1 11
8	lb.	Calcii phosphas coml	1 0	0 4	0 2	-	504	1,000	Caps. copaibæ et cubebæ et ol.				
12	lb.	Calcii phosphatis acidi pulvis	1 6	0 6	0 2	-	1	1	santali M 10	36	3 1	24	2 3

===				Selling	Drice	SUPPL	BMBI	-	1	1	Sellin	g Price
C	ost	Ca	16 oz.	4 oz.	l oz.	1 dr.	С	ost	Ca—Ch	16 oz.	1 4 oz.	1 loz. 1 dr.
d.	per	Capsulæ—(cont.)	s. d.	s. d.	s. d.	s. d.	d.	per	Ca—Ch	s. d.	s. d.	s. d. s. d.
100	1 000											0.00
102	1,000	Caps. creosoti in oleo M 1 C	36	1 1	24	0 9	84	lb.	Cardamomi sem. pulv. dec	-	3 0	0 10 0 2
114	1,000	Caps. creosoti in oleo M 2 C Caps. creosoti in oleo M 3 C	36 36	1 1 1 1 3	24 24	0 10 0 11	48	oz.	Carminum opt			7 0 1 0 5 9 0 10
480	1,000	Caps. ergotæ ext. gr. 3 B	36	2 11	24	2 0	15	oz.	C . IDI C	1 10	0 7	0 2 -
216	1,000	Caps. filicis maris M 5	36	1 8	24	1 2	11	lb.	Carron of P.L.F	1 4	0 6	0 2 -
360	1,000	Caps. filicis maris M 10	36	2 5	24	1 9	14	lb.	Carui fructus pulvis	1 9	0 7	0 2 -
540	1,000	Caps. filicis maris M 15	36	3 4	24	2 4	12	lb.	Carui fructus pulvis (coarse)	1 8	0 6	
600	1,000	Caps. filicis maris M 20	36	3 6	24	2 5	48	lb.	Caryophyllum opt	—	1 9	0 6 -
790	1,000	Caps. filicis maris M 30	36	4 8	24	3 3	28	lb.	Caryophyllum sec	3 6	1 0	0 31 -
126	1,000	Caps. guaiacol. in oleo M 1	36	1 2	24	0 11	30	lb.	Caryophylli pulvis sec	3 9	1 2	0 4 -
192	1,000	Caps. guaia col. in oleo M 3	36	1 7	24	1 2	125	lloz.	1	15 9	4 6	1 4 0 3
240 150	1,000	Caps. guaiacol. in oleo M 5	36 36	1 9 1 3	24 24	1 3	96	11.	Cascara aper. ar. (v. Elix. casc.)		3 5	1 0 0 2
192	1,000	Caps. hæmoglobin. gr. 3	36	1 7	24	1 2	30	lb. lb.	Caseinum (solub.)	3 9	1 1	0 4 0 1
336	1,000	Caps. lecithin. gr. 2½	36	2 4	24	1 7	42	lb.	Caseinum album lev.	5 3	1 7	0 5 0 1
450	1,000		"			1 .	38	lb.	Caseinum flavum	4 9	1 4	0 5 -
		(30)	36	2 11	24	2 0	42	lb.	Caseinum glycerophos, B.P.C.	5 3	1 7	0 5 -
435	500	Caps. menthol valer. M 5	36	5 0	24	3 6	21	lb.	Cassiæ corticis pulvis	2 8	0 9	0 3 -
144	1,000		36	1 3	24	1 0	16	lb.	Cassiæ fructus	-	0 7	0 2 -
144	1,000		36	1 3	24	1 0	52	lb.	Cassiæ pulpa	1 -	2 0	0 7 -
540	1,000		36	3 4	24	2 4	14	lb.	Cataplasma kaolini B.P.C. (tins)	1 9	0 8	
222 360	1,000		36 36	1 9 2 5	24 24	1 2 1 9	17	lb.	Catechu	2 2 3 0	0 8 0 11	0 3 -
168	1,000	C 1 1 m 10	36	1 5	24	1 9	24 13	lb. 1b.	d . 1 .	1 8	0 7	0 2 -
252		Caps. ol. morrhuæ II 10	36	1 10	24	1 3	20	lb.	Catechu nigri pulvis	2 6	0 9	0 3 -
264	1,000	Caps. ol. morrhuæ M 20	36	1 11	24	1 5	20	10.	Catheters, gum-elast.: cost 6d. ea			
300	1,000		36	2 0	24	1 6			Catheters soft rubber (to size 12)			
300	1,000	Caps. ol. morrhuæ(20)etcreosot.							size 12, 1s. 3d.			, ,
		(1) C	36	2 0	24	1 6	28	oz.	Caulophyllinum	_	_	3 6 0 8
324	1,000	Caps. ol. morrhuæ(30)et creosot.					51	oz.	Celloidin	_	_	7 5 1 1
210	1 000	C C C C C C C C C C	36	2 3	24	1 7	7.5	lb.	Cellulose wadding	1 0 4 2	1 3	0 4 -
270	1,000	C 1 1 m 20	36 36	1 8	24 24	1 2 1 5	33 34	lb.	Cera alba in massa	4 6	1 4	0 5 -
198	1,000		36	1 7	24	1 2	27	1b.	Cera alba in placentis	3 6	1 0	0 4 -
264	1,000		36	1 10	24	1 5	54	lb.	Cera flava Ang	6 9	2 0	0 7 -
408	1,000		36	2 8	24	1 10	34	1b.	Cera flava exot	4 3	1 4	0 5 -
289	500	Caps. ol. santali M 5	36	3 6	24	2 4	38	lb.	Cera flava exot. (1-oz. tab.)	4 8	1 5	0 5 -
462	500	Caps. ol. santali M 7½	36	5 4	24	3 8	38	lb.	Cera flava Gall	4 9	1 5	0 5 -
540	500		36	6 2	24	4 1	14	lb.	Cera Japonica	1 9	0 7	0 2 -
456 126	1,000		36	2 11	24	2 0	33	lb.	Ceratum calaminæ	6 9	1 3 2 0	0 7 -
162	1,000	Caps. ol. terebinthinærect. M 5 Caps. ol. terebinthinærect. M 10	36	1 2 1 5	24 24	0 11	54 44	lb.	Ceratum cetacei C	5 6	1 7	0 6 -
150	1,000		36	1 3	24	1 0	12	doz.	Cereoli acidi tannici gr. 2	doz.	2 0	
180	1,000		36	1 6	24	1 1	12	doz.	Cer. belladonnæext. gr. 2	doz.	2 0	- -
150	1,000	Caps. picis M 5	36	1 3	24	1 0	24	doz.	Cer. cocainæ gr. ½ B, F	doz.	4 0	- -
162	1,000	Caps. syrup. Eastoni M 30 B	36	1 4	24	1 1	30	doz.	Cer. cocainæ gr. 1 B, F	doz.	5 0	- -
228	1,000		36	1 9	24	1 2	15	doz.	Cer. iodoformi gr. 5	doz.	2 6	_ _
180 270		Caps.syrup.glyceroph.co. M 30 C	36	1 6	24	1 1	21	doz.	Cer. iodof. et morph. B.P.C. B, ex F	doz.	3 6	
168		Caps. syrup. glyceroph. co. 3j. C Caps. syrup. hypophosphitum	36	1 11	24	1 5	18	doz.	Cer.morph.hydroch.ad gr. 2 B, F	doz.	3 0	_ _
100	1,000	co. M 30 C	36	1 5	24	1 1	18	doz.	Cer. ol. eucal. (M 5) et iodof.	uoz.		
240	1,000	Caps. syrup. hypophosphitum	"	"	2.1	- 1	, ,	uoz.	(gr. 5)	doz.	3 0	- -
		co. 3j	36	1 9	24	1 3	21	doz.	Cer. opii ext. gr. 1 B, F	doz.	3 6	- -
150	1,000	Caps. terebeni	36	1 3	24_	1 0	24	doz.	Cer. opii ext. gr. 2 B, F	doz.	4 0	
174		Caps. tinct. quininæ am. M 30	36	1 5	24	1 0	15	doz.		doz.	2 6	
240	1,000	Caps. tinct. quininæ am. 3j	36	1 9	24	1 3	16	lb.	Ceresina coml. alba	2 0 1 11	0 7 0 7	$\begin{bmatrix} 0 & 2 & - \\ 0 & 2 & - \end{bmatrix}$
17	lb.	Committee	2 2	0 0	0 3	-	15	lb.	Ceresina coml. flava	1		1 11 0 4
60	lb.	Caramel sicc	2 3 7 6	0 8 2 2	0 3	0 1	4	oz.	Cerii citras	_	_	0 7 0 1
14	lb.	Carbo animalis purificatus	1 9	0 6	0 2	<u></u>	8	oz.	Cerii oxidum	_		1 2 0 2
11	lb.	Carbonis animalis pulvis	1 4	0 5	0 2		22	lb.	Cetaceum	2 9	0 10	0 3 -
6	lb.	Carbo ligni	0 9	0 21	0 1	_	34	lb.	Cetacei pulvis	4 3	1 3	0 5 —
36	lb.	Carbo ligni acaciæ	4 6	1 31/2	0 4	-	21	lb.	Cetraria Islandica	2 8	0 10	0 3 -
9.5		Carbonis ligni pulvis levigatus	1 3	0 41/2	0 11/2	-)	1		Charta epispast. (11 in. × 8 in.)	each	1 3	
15	lb.	Carbonis ligni salicis pulvis	1 10	0 6	0 2	_	15	lb.	Cheshire red bottle, P.L.F. C	2 0		0 8 -
27 15	lb.	Carbon disulphidum	5 3 3 0	1 7	0 5 0 4	0 1	48 63	lb.	Chilblain lotion P.L.F. Chilblain paint P.L.F.	-		0 9 -
18		Carbon disulphidum coml	3 0 3 6	1 0 1 2	0 4 0 5	0 1	42		Chilblain paint P.L.F	_		_ 1 0
	3				-							

	T	The state of the s		Selling	Price			.			Selling	Price
	ost	Ch—Co	16 oz.	4 oz.	l oz.	l dr.		ost	Co	16 oz.	4 oz.	loz. I dr.
d.	per		s. d.	s. d.	s. d.	s. d.	d.	per		s. d.	s. d.	s. d. s. d.
19	lb.	Chirata incisa	2 6	0 9	0 3	_	54	lb.	Cocci pulvis	6 9	2 0	0 7 0 1
102	lb.	Chloral camphorat. B.P.C.		_	1 3	0 3	28	lb.	Cocculi indici pulvis C	3 0	1 0	0 4 -
20	oz.	Chloral formamidum	_	- 1	2 11	0 5	26	lb.	Coconut stearin	3 3	1 0	0 4 -
7	oz.	Chloral hydras C	_	-	1 1	0 2	78	dr.	Codeina B	per	gr.	0 3 11 6
12	oz.	Chloralamid	- 1	-		0 4	60	dr.	Codeinæ phosphas B	per	gr.	0 3 8 9
9	oz.	Chloramin. T	_	- 1	1 5	0 3	71	dr.	Codeinæ sulphas B	per	gr.	0 3 10 5
126	oz.	Chloralose	_	-	_	2 8 0 7			Codeine jelly (v. Gelatum			
26 50	oz.	Chloretone (P.D.)			6 3	0 7	255	OZ-	codeinæ et glyc.) Codeonal B			_ 6.0
46	oz	Chlorobrom (Burgoyne)		2 7	0 8	0 2	29	10	Codeonal tablets, $2\frac{1}{2}$ gr.	doz.	4 4	
81	lb.	Chlorodynum B.P.C. B, F	_	4 6	1 3	0 3	36	lb.	Colchici corm. exot. pulv. (20) C		1 4	0 5 -
150	lb.	Chlorodyn, transp. P.L.F. B, F	_	7 9	2 2	0 4	78	lb.	Colchici sem. pulvis	_	2 10	0 9 0 2
108	lb.	Chlorodynum vet. P.L.F. B, F	_	6 9	2 2	_	15	gr.	Colchicina B	per	.gr.	2 3 -
	·	Chlorodynum (v. Tinct. chlor.					14	gr.	Colchicinæ salicylas B	per	gr.	2 1 -
4.00	,	et morph. 1885)		0 5			(0	11	Collodia		2.4	0 0 0 0
45 72	lb.	Chloroformum C	_	2 5 4 0	0 9 1 1		68	lb. lb.	Collodium Collodium methylatum		2 4	0 8 0 2
136	lь. l	Chloroformum (exs.v.meth.) C Chloroformum (exs.v.r.) C		7 0	2 0		52	lb.	Collodium methylatum Collodium acetonum B.P.C		1 10	0 6 0 1
120	lb.	Chlorof, aconiti B.P.C.	_	6 5	1 10	0 4	15	oz.	Collodium anodynum B.P.C. B	_		2 0 0 4
120	1Ь.	Chlorof. belladonnæ B.P.C. B	_	7 0	2 0	0 4	11	oz.	Collodium belladonnæ B.P.C. B	_	_	1 7 0 3
102	lb.	Chlorof. camphoratum B.P.C. C	_	_	1 9	0 4	150	lb.	Collodium callosum P.L.F. C	-	_	1 4 0 4
24	oz.	Chlorophyllum (oil-sol.)	_	-	3 6	0 6	150	lb.	Collod. callos. s. poison P.L.F.	-	.	1 4 0 4
28	oz.	Chlorophyllum (spirit-sol.)	-	-	4 1	0 7	86	lb.	Collodium flexile	-	3 1	0 11 0 2
79	lb.	Cholera drops P.L.F	-	_	0 10	0 2 2 9	41	lb.	Collodium flexile meth. Collodium salicylicum B.P.C.		1 6 1 10	0 5 0 1
114	oz. lb.	Cholesterin Chondrus crispus elect	2 0	0 7	0 2	2 3	54 126	lb.	Collodium salicyl. co. B.P.C. C			1 2 0 2
32	20 oz.	Chondrus crispus elect Chrismol (A. & H.)	4 0	1 0	0 3	_	108	lb.	Collodium stypticum B.P.C	_	_	1 1 0 2
72	lb.	Chromii sulphas	_	2 7	0 9	0 2	84	lb.	Collodium stypticum meth	_	_	1 9 0 2
15	oz.	Chrysarobinum	l —	-	2 3	0 4	20	oz,	Collodium vesicans C		—	2 9 0 6
18	lb.	Cimicifugæ rhizoma	-	0 8	0 3	0 1	18	oz.	Collodium vesicans meth. C	_	_	2 6 0 6
27	lb.	Cimicifug. rhizomæ pulvis	-	1 0	0 4	0 1 0 8	30	oz.	Collodium vesicans '98 C	-	_	3 10 0 10
27 60	oz.	Cimicifugin Cinchonæ calisayæ cort. pulvis		2 2	4 0 7	0 8	36	₹iv.	Collosol argent. (Crookes)	_	4 0	1 6 0 3
57	lb.	Cinchonæ pallid. cort. pulvis		2 1	0 7	0.1	54	živ.	Collosol arsen. (Crookes)		6 0	1 9 0 3
51	1Ь.	Cinchonæ succirub. cortex	_	1 11	0 7	0 1	54	Ziv.	Collosol bism. (Crookes)	_	6 0	1 9 0 3
32	lb.	Cinchonæ succirub. cort. parv.	i —	1 2	0 4	0 1	41	Ziv.	Collosol hydr. (Crookes)	-	4 6	1 4 0 3
40	lb.	Cinchonæ succirub. cort. pulvis	1 -	1 5	0 5	0 1	50	Ziij.	Collosol hydrarg.et sulphur.		F C	1 6 0 3
60 39	oz.	Cinchonidina	-		-	1 3 0 10	22.5	Z:	(Crookes)		5 6 2 6	0 9 0 2
36		Cinchonidinæ hydrochloridum Cinchonidinæ sulphas				0 9	22.5 45	Ziv.	Collosol iodine in oil	l _	5 0	1 6 0 3
39		Cinchonina	I _	l –	_	0 10	45	3j.	Collosol manganese (inj.)	_		5 0 0 9
32	oz.	Cinchoninæ hydrochloridum	-	-	_	0 8	36	živ.	Collosol quinine		4 0	1 2 0 2
27		Cinchoninæ sulphas	1 —	-	-	0 7	31.5	Zviij.	Collosol sulphur		2 0	0 6 0 1
10		Cinnamic aldehyde		1.	1 6	0 3		,,	Collut. zinci chlor. (B. & C.) C	4-oz.	4 6 2 7	8-oz. 8 6 0 9 0 2
51 45		Cinnamomi cortex opt	6 4	1 11 1 8	0 7 0 6	-	72 76	lb.	Colocynthidis pulpa		2 9	0 9 0 2
48		Cinnamomi cortex sec Cinnamomi cortex parv	6 0	1 9	0 6		66	lb.	Colocynthidis "Turc." pulvis	8 3	2 4	0 8 0 2
36		Cinnamomi cort. pulvis opt	4 6	1 4	0 5	0 2	35	4 oz.	Colofine (Oppenheimer)	-	4 4	1 2 0 3
32	lb.	Cinnamomi cort. pulvis sec	4 0	1 2	0 4	0 1	30	lb.	Composition essence P.L.F	-	1 1	0 4 —
67	oz.	Citrarin	-	-	-	1 8	26	lb.	Composition powder P.L.F	-	1 0	0 31 -
150	,	Clinical Thermometers:		0.0	N.P.L.		54	50	Compral tablets	doz.	2 0 1 2	0 4 0 1
156 146		1-min.lens	1	2 0 1 8	ea.	2 10 2 8	30 48	lb.	Confectio opii B, F	4 0	1 9	0 6 0 1
123			ea.	1 4	ea.	2 6	126	ib.	Confectio opii, pulvis pro. B, F	_		1 4 0 3
141			1	1 8	ea.	2 9	30	lb.	Confectio paraffini B.P.C	3 9	1 2	0 4 -
126	doz.	1 7	1	1 4	ea.	2 5	30	lb.	Confectio petrolei	3 9	1 2	0 4 -
114		I .		1 3	ea.	2 3	39	lb.	Confectio piperis	-	1 3	0 4 0 1
7	_	Cobaltichloridum		-	1 1		39	lb.	Confectio rosæ caninæ '85 Confectio rosæ gallic		1 6	0 6 0 1
-	/ oz.	Cobaltinitras			1 1 1 1	1	36 51	lb.	Confectio rosæ gallic		2 0	0 7 0 1
79		Cocaina	1	gr.		11 2	66	lb.	Confectio rutæ, pulv. pro.	_	2 5	0 8 -
69				gr.		10 4	90	lb.	Confectio scammonii	-	3 3	0 11 0 2
66	6 dr.	1		gr.	0 4	9 8	20	lb.	Confectio sennæ	2 6	0 10	0 3 -
7		Cocainæ nitras, B, I	per	gr.	0 4		33	lb.	Confectio sennæet sulph. B.P.C.	4 2	1 3	0 4 -
75	1			gr.	0 4	1	40		Confectio sulphuris	5 0 5 8	1 6	0 5 0 1
63	4		1	1	0 4	9 1	45 8		Confectioterebinthinæ		gr.	1 2 -
4	_		1		0 6	0 1	8		Coninæ hydrobromidum B	1 4	gr.	1 2 -
-1:	. 10.	. Social (sirver grain)		1 3	0 0	- 1		. 6			0	

=										1		-		
		rs (retail charge						C	ost	C- D-	16		ng Price	
M	edicin	e and Poison Bot	tles:	Sell 1			Sell	<u> </u>		Cr—De	16 oz.		l oz.	1 dr.
		Sell s. d.		s. d.			s. d.	d.	per		s. d.	s. d.	s. d.	s. d.
	, 4 dr.,		10 oz	0 3	20 oz.	• •	0 4	78	oz.	Crocus placent		_	11 6	1 8
	., 3 oz.		12 oz	0 3	32 oz.	••	0 6	72	oz.	C 1/1 .	_	l _		1 6
4 oz			16 oz	0 4	40 oz.	••	0 7	84	oz.	Crocus Valent. pulv	I _	_	_	1 10
6 oz	., 8 oz				. ,	1		54	lb.	Croup embrocation P.L.F.	6 9	2 0	0 7	-
	lod	line bottles add p	orice of rubber sto	pper to	poison b	ottles.		36	10 gm	Cryogenine	-	-	-	2 6
0	intmer	nt Pots:	Stoppered Bot	tles:	Powde	r Bottle		18	10	Cryogenine tablets gr. 4	doz.	2 9	-	_
		Sell		Sell s. d.			Sell s. d.	42	lb.	Cubebæ fructus	-	1 6	0 6	-
1 dr	2 dr	., $\frac{1}{2}$ oz. $\begin{pmatrix} s & d \\ 0 & 6 \end{pmatrix}$	1 oz	0 7	½ oz.,]	0Z	0 4	54	lb.	Cubebæ fructus pulvis	-	2 0	0 7	0 1
	$1\frac{1}{2}$ o		2 oz	0 8	2 oz.		0 5	36	lb.	Cucumber cream P.L.F	-	1 4	0 5	_
2 oz		0 8	4 oz	0 9	4 oz.		0 7	48 156	lb.	Cucumber paste	6 0	1 9 5 7	0 6	_
3 oz		0 10	5 oz	0 10	6 oz.	• •	0 8	22	lb.	Cucumber pomade		0 10	0 3	
4 oz		0 11	8 oz	0 11				16	lb.	Cumini fructus	2 0	0 7	0 2	
								22	lb.	Cumini fructus pulvis	2 9	0 10	0 3	_
	Cost		~		Selling	Price		19	lb.	Cumini fructus pulvis (crs.)	2 4	0 8	0 3	_
		Co	—Cr	16 oz		1 oz.	l dr.	22	lb.	Cupri ammon. sulph	2 9	0 10	0 3	_
d.	per	1		s. d.	s. d.	s. d.	s. d.	48	lb.	Cupri carbonas pur	6 0	1 9	0 6	—
40	,,	C "		0.0	1 0	0.0	0 1	36	lb.	Cupri chloridum pur	4 6	1 4	0 5	_
48	lb.	Copaiba opt.	•• •• ••	6 0	1 9	0 6	0 1	36	lb.	Cupri nitras	4 6	1 4	0 5	_
8 32	oz.	Copaibæ resina		4 3	1 3	1 0 0 5	0 3	48 5	lb.	Cupri oleas	6 0	1 9	0 6	0 1 0 2
24	lb.	Copal (Manila)	··· ·· ··	3 3	1 0	0 4	_	21	oz. lb.	C : '1 1	2 8	0 9	0 3	0 2
9	lb.	Coriandri fruct		1 2	0 6	0 2	_	36	lb.	Cupri oxyacet. pulv. (ærugo)	4 6	1 4	0 5	_
12	lb.	Coriand, fructi		1 6	0 6	0 2	_	15	lb.	Cupri sulphas	2 0	0 7	0 2	_
10	lb.	Coriand. fructi	us pulvis (crs.)	1 3	0 5	0 2	_	6	lb.	Cupri sulphas coml. opt.	0 9	0 3	0 1	-
			v. Collod. callos.)					609	cwt.	Cupri sulphas coml	7 lb.	4 8	14 lb.	8 6
15	lb.	Cornu cervi ra		2 0	0 7	0 2	—	8	lb.	Cupri sulphas coml. pulvis	1 0	0 4	-	_
110	lb.	1		-	-	0 8	0 2	30	lb.	Cupri sulphas exsiccatus	3 9	1 1	0 4	-
60 60	dr.	Cotarninæ hyd			$ \perp $	-	8 9	54	lb.	Cuprum (filings)	_	2 0	0 7 0 6	_
96	dr.	Cotarninæ phtl Cotoinum			gr.	0 3	0 9	48 42	lb.	Cuprum (foil) Cuprum (turnings)	5 3	1 6	0 6	0 1
70	ui.	Cotomun	•• •• ••	per	gı.	0 3	_	12	lb.	C . 1'	1 6	0 6	0 21	
		Cotton-wool	(net weight	1				14	lb.	Curcumæ rhizomæ pulvis	1 9	0 7	0 3	_
		packets)	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					ii	lb.	Curcumæ rhizomæ pulvis (crs.)	1 5	0 6	0 2	_
15	doz.	Medium (I	M.O.H.) oz	I —	-	0 3	_	38	lb.	Currie powder opt. P.L.F	4 9	1 6	0 5	_
45	doz.		O.H.) 4 oz	-	0 9	-	-	24	lb.	Currie powder sec. P.L.F	3 0	1 0	0 4	_
163	doz.		O.H.) 16 oz	2 0	-	_	-	108	lb.	Cydoniæ semina		3 11	1 1	-
24	doz.		oz. cartons	-	-	0 4	-			5			i	*
60 204	doz.	Superfine, Superfine,		2 6	0 9	_	-			D		1	- 1	
20	doz.	Boric, oz.				0 3				Dakin's solution (v. Lig. sod.				
72	doz.	Boric, 4 oz		 	0 10	_	_			chlor. c. ac. bor.)			- 1	
276	doz.	Boric, 16 o	z	3 5	-	_	_	30	lb.	Dale's plaster P.L.F C	_	1 1	0 4	_
								42	lb.	Damar gummi	5 3	1 7	0 5	
18	oz.	Coumarinum		-	_		0 5	36	lb.	Daturæ tatulæ pulvis	-	1 4	0 5	0 1
66	lb.	Creme d'amano		8 6	2 5	0 8	-	24	gr.	Daturina	per	gr.	3 6	
54 60	lb. lb.	Creme d'amand Cremor bismut	I'D I P	6 9	1	0 7 0 10	=	24 48	gr. lb.	Daturinæ sulphas B	per	gr. 1 9	3 6 0 6	0 1
44	lb.	Cremor frigidu	DIE		1 /	0 6		12	lb.	Dec. agropyri conc. 1 to 7 Dec. agropyri recens	1 6	0 6	0 2	
24	lb.	Cremor frigidu		_		0 4	_	26	lb.	Dec. aloes co.		1 2	0 4	
24	lb.	Crem. frig. " A	merican "P.L.F.	-	, ,	0 4	_	38	lb.	Dec. aloes co. conc. 1 to 3		1 5		0 1
22	lb.	Crem.frigid."	theatrical" P.L.F.	2 9	0 10	-	- 1	30	lb.	Dec. aloes co. recens		1 2	0 4	
	,,	Crem. frigid.	pkd.			1 0		48	lb.	Dec. cinch. rubr. conc. 1 to 7		1 9		0 1
36	lb.	Crem. zinci B.P		4 6		0 5		56	lb.	Dec. cinchonæ flav. c. 1 to 7	-			0 1
12 40	OZ.	Creosoti carbon Crcosotum		_			0 3	54	lb.	Dec. cuspariæ conc. 1 to 7				0 1 0 1
30	lb. oz.	Cresineol	C		1		0 1	44 24	lb.	Dec. dulcamar. conc. 1 to 7 Dec. gossypii rad. cort. rec			0 3	
24	lb.	Cresol	c	3 6		$0 \ 3\frac{1}{2}$	<u>_</u> °	51	lb.	Dec. gossyphrad. cort. rec. Dec. granati cort. conc. 1 to 7				0 1
24	lb.	Creta cum cam	phora 12½%	3 0	1 1	0 3	_	30	lb.	Dec. hæmat. conc. 1 to 7				0 1
17	lb.	Creta c. camph.		2 2		0 3	_ [14	lb.	Dec. hæmatoxyli recens			0 2	
12	lb.	Creta Gallica (ta	ab.)	1 6	0 6	0 2	_	54	lb.	Dec. hemidesmi conc. 1 to 7		2 1	0 8	0 2
360	cwt.	Cretæ Gall. puly	vis	7 lb.			5 0	42	lb.	Dec. mezerei conc. 1 to 7				0 1
6	lb.	Cretæ Gall. pul		0 9		0 1	-	36	lb.	Dec. papaveris conc. 1 to 7 C				0 1
7	lb.	Cretæ Gall. puly		1 0	0 3 (0 1	- 1	48	lb.	Dec.papav.etanth.conc.l to 7 C				0 1 0 1
1			(v. Calcii carb.					48	lb.	Dec. pareiræ conc. 1 to 7				0 1
6.2	lb.	præcip.) Creta præparata		0 11	0 3 0	1	_			Dec. guercus conc. 1 to 7 Dec. sarsæ Jam. (simp.) conc.		1 4	0 3 1	
8		Creta præparata		1 0	0 4 (2		03	lb.	l to 7	_	2 2	0 7	0 1
				- 0				,				,		

SUPPLEMENT

_						SUPI
C	ost				g Price	
<u>d</u> .		De-Du	16 oz.	4 oz.	1 oz.	1 dr.
d.	per		3. u.	s. a.	3. a.	3. a.
69	lb.	Dec. sars. Jam co. conc. 1 to 7	-	2 6	0 8	0 2
54	lb.	Dec. sarsæ co. conc. 1 to 7	-	2 2	0 8	0 2
33	lb.	Dec. scoparii conc. 1 to 7	_	1 2	0 4	0 1
51	lb.	Dec. senegæ conc. 1 to 7	-	2 0 1 8	0 7	0 1 0 1
42 57	lb.	Dec. taraxaci conc. 1 to 7 Dec. ulmi conc. B.P.C. 1 to 7		2 1	0 6 0 7	0 1
32	lb.	Dec uvæ ursi conc 1 to 7	-	1 2	0 4	0 1
36	lb.	Depilatory P.L.F			0 6	
25	oz.		_	-	3 3	0 8
10	lb.	Devonshire oils P.L.F		0 5	0 2	-
7	lb.	Dextrin. alb Dextrin. flav	0 11 0 11	0 4	0 2 0 2	=
_ ′	lb.	Dextrin. flav	tube	2 0	0_2	_
96	100	Dial tablets	doz.	1 6	_	_
13	oz.	Diamidophenol.hydrochloridum	_	_	1 11	0 4
· 80	dr.	Diamorphinæ hydrochl. B, F	per	gr.	0 4	_
18	1Ь.	Diapente P.L.F	2 3	0 8	0 3	
24	oz.	Diastasum	-	_	3 0 4 5	0 7 0 8
30° 60	oz.	Dichloramin.—T Didymin subst		_	4 5	1 6
38	15c.c.	1 ".	_	_	8 6	1 4
24	25	Digifoline tablets C	doz.	1 6	_	
23	oz.	Digifortis (P.D.)	-	-		0 7
15	gr. 15	1 5	per	gr,	0 2	
21	10c.c.	Digipuratum liq C Digipuratum tablets C	_	3 0	_	1 4
24	12 gr.	Digipuratum tablets C Digitalinum amorph B	doz.	gr.	1 1	_
84	gr.	Digitalinum cryst B	per	gr.	11 10	_
24	40	Digitaline granules, unstd.	F	3		
		(Nativelle)	doz.	0 11		_
39	lb.	Digitalis folia Ang C	-	1 5	0 5	0 1
41 41	oz. 100	Digitalone (P.D.)			4 6	0 8
54	100	Digitalone pills	doz. doz.	0 8 1 0	100	4 6
41	4 oz.	Dimologram	<u>uoz.</u>		1 4	0 3
39	gm.	Dioninum	per	gr.	0 6	_
43	oz.	Diuretin				1 0
. 22	20	Diuretin tablets gr. 72	doz.	1 8		1 2
48	oz.	Dolichos pubes	_	_	7 6	1 2
		Dog Pills, etc.				
_	_	Astringent P.L.F. I B. F	doz.	1 8	_	_
_	-	Astringent P.L.F. II. B, F	doz.	1 8	_	_
1.1.1		Condition P.L.F	doz.	1 8	—	-
_	_	Cough P.L.F		1 8		_
	_	Distemper P.L.F. I Distemper P.L.F. II	doz.	1 8 1 8	_	_
_		Purgative P.L.F. I	doz.	1 8		_
1111111	111111	Purgative P.L.F. II	doz.	1 8	1	
-	-	Tonic P.L.F. I	doz.	1 8	_	_
-	-	· Tonic P.L.F. II	doz.	2 0	-	-
_	-	Worm P.L.F. I	doz.	7 0	-	_
	_	Worm P.L.F. II Worm powder P.L.F.	doz.	4 0	0 4	_
		worm powder P.L.F			0 '2	
16	lb.	Dog soap, eucalyptus	2 0	0 7	-	_
12	lb.	Dog soap, eucalyptus, P.L.F	1 6	0 6	-	~~~
120		Dog soap ut supra pkd		1 0	-	
138	oz,	Dormigene pulv. (A. & H.)	1 0	0 4	0 2	3 5
27	lb. doz.	Douglass mixt. (poultry) P.L.F. Dressings, surgical, standard	1 0	0 4	0 2	
		packets: No.1	ea.	0 6	_	_
39	doz.	No. 2	ea.	0 7	-	_
12	gr.	Duboisinæ sulphas B	per	gr,	1 10	_
21 120	lb.	Dulcamara		0 9	0 3	2 10
8	lb.	Dusting powder P.L.F.		1 3	0 4	~ 10
26	lb.	Dusting pdr. (nursery) P.L.F	_	1 0		_

DISPENSED MEDICINES

There are two systems of charging for medicines dispensed on prescription, as follows:

1. RAPID METHOD.—The cost represents a definite proportion of the charge and refers to ordinary drugs and chemicals with infusions or Tinctures, syrups, extracts, if prescribed in any quantity, require the price adjusting by the list according to Method 2. The prices quoted are exclusive of containers. (See p. 10.)

Mixtures of simple medicaments:-

	Size.	Dose 3j.	Dose 3ij.	Dose 3iv.	Dose 3j.
₹j.		 s. d. 1 0	s. d. 0 10	s. d. 0 9	s. d. 0 8
Zij. Ziij.	••	 1 6	1 2 1 6	1 0 1 3	0 10 1 0
Ziv.	••	_	1 10	1 6 2 0	1 2 1 6
z viij.		-	-	2 6	1 10

						s.	d.
Gargles, lotions, injections			 		8 oz.	1	6
Pills and powders		• •	 		12	-1	6
Cachets and dry-filled capsul	es		 	٠.	12	2	6
Ointments, mixed			 1 oz., 1	s. 3d.;	2 oz.	l	6
Suppositories, bougies, pessai	ries		 		12	2	0
Small shaped blisters			 		each	l	0
Plasters, 6 in. × 6 in	٠.,		 		each	2	6

An extra fee of 6d. per prescription is made for night attendance.

When this method of pricing is employed, the first dispenser of the prescriptions should mark the price charged by private mark. The Edinburgh private mark

M 3 4 5 6

which has been in use for many years, should be adopted.

Larger quantities, or those containing appreciable amounts of tinctures, etc., should be priced by Method 2.

2. COSTING METHOD.—This method is calculated on the average time taken for the various operations involved in dispensing, and is based on the recommendations in 1915 of the Departmental Committee on the National Insurance Act Drug Tariff and the results obtained by numerous correspondents. The three components of the price of a prescription to be added together are as follows:-

A. The selling prices in this list are calculated upon costing principles, and form a correct basis for obtaining the cost of the ingredients of a prescription. For finding the price of drachm quantities other than those quoted in the list, the rule that should be adopted is to divide the ounce quantity by seven and multiply the figures obtained by the number of drachnis required.

B. Prices of containers are given in the list. (See p. 10.) C. Special "oncost" included in the terms "time" and "labour" to perform the work, and the special establishment charges of the dispensary above and beyond that already included in the distribution "oncost." The accountant's figures for "oncost" are as follows:-

					s.	d.
Uncompounded medicines of whatever natu	re	• •		• •	0	6
Mixtures, lotions, liniments, drops, injection	ıs			• •	0	8
Emulsions					0	10
Pills and weighed powders				doz.	0	10
Ointments, confections, etc					0	9
Blisters	• •				0	8
Cachets		• •		doz.	1	3
Capsules, hard (cachet fitting)	• •			doz.	1	0
Bougies, suppositories, pessaries				doz.	1	4
Plasters					1	8
Granules, pastilles, lozenges, soft capsules				doz.	2	0
Silvering, varnishing, and otherwise coating	pills		d	oz.3d.	ext	tra

As these charges cover average time, the fees for larger quantities can be calculated according to the length of time required on the above basis.

When the Costing Method is used, mark "C. & D." under the name stamp on the prescription.

						SUPPI	EMER	T					
C	cst		<u></u>	Sellin	Price		6	ost		l	Sellin	g Price	
		Ea-El	16 oz.	4 oz.	l oz.	1 dr.			Em	16 oz.	4 oz.	l oz.	1 dr.
d.	per		s. d.	s. d.	s. d.	s. d.	d.	per		s. d.	s. d.	s. d.	s. d.
		E					9		E			1 2	
300	ΙЪ.	Eau de Cologne opt. P.L.F	34 6	10 0	2 10	0 6	6	gr.	Emetina	per	gr. gr.	0 11	
162	lb.	Eau de Cologne opt. (isoprop.)	34 0	5 9	1 9	0 4	6	gr. gr.	Emetin. period Emetinæ bismuthi iodidum B	per	gr.	0 11	
216	lb.	Eau de Cologne sec	23 0	6 0	1 9	0 5	6	gr.	Emetinæ hydrochloridum B	per	gr.	0 11	
210	10.	Eau de Cologne sec. pkd.	25 0	8 6	žij.	2 6	Ŭ	gı.	Emplastra	per	gı.	V 11	
126	lь.	Eau de Cologne sec. (isoprop.)	_	4 6	1 4	0 3	27	yd.	Emp. adhesiv. brn. holland	sq.ft.	1 6		
14	oz.	Eikonogen	_	_	1 9	0 4		Ju.	Emp. adhesiv., spools:	oq			
6	gr.	Elaterinum	per	gr.	1 0	-	24	doz.	½ inch×l yd	ea.	0 4	_	_
96	dr.	Elaterium Ang	per	gr.	2 3	—	96	doz.	½ inch×5 yd	ea.	1 3	-	-
36	lb.	Elemi	-	1 4	0 5		150	doz.	½ inch×10 yd	ea.	1 10	-	_
		Elixir					36	doz.	l inch×1 yd	ea.	0 6	—	_
57	lb.	Elixir aletridis B.P.C.	-	2 2	0 7	0 1	144	doz.	l inch×5 yd	ea.	1 9	_	_
90	lb.	Elixir aromaticum B.P.C	-	3 3	1 0	0 2	252	doz.	l inch×10 yd	ea.	3 0		_
102	lb.	Elixir aurantii B.P.C	-	3 6	1 2 1 0	0 2 0 2	234	doz.	2 inch×5 yd	ea.	2 10 5 4	1 5	_
54	lb.	Elixir aurantii comp. B.P.C	-	2 2	0 7	0 2	138	lь. lь.	Emp. ammoniaci Emp. ammoniaci c. hydrargyro	_	3 2	1 5	
54	lb.	Elixir benzyl benzoatis		2 3	0 8		34.2		Emp. ammon. c. hyd. 36×16	sq.ft.	1 8		
48	lb.	Elixir bromoformi B.P.C.		2 0	0 7	_	72	lb.	Emp. belladonnæ C	sq.1ι.	3 0	0 11	
108	Ъ.	Elixir calcii lactatis (2 gr. in 3j.)	_	4 7	1 3	_	29.5	yd.	Emp. bellad. exten. 36×16 C	sq. ft.	1 6	_	_
72	lb.	Elixir camphoræ monobromatæ		2 10	0 9	_	84	doz.	Emp. belladonnæ (porous) C	ea.	1 0	_	-
123	lb.	Elixir cascaræ et euonymi B.P.C.	_	5 6	1 5	-	96	lb.	Emp. belladonnæ '98 C	_	3 8	1 0	
88	lb.	Elixir cascaræ sag. P.L.F	11 0	3 2	1 0	-	72~	lb.	Emp. belladonnæ viride '67 B	_	2 7	0 9	—
99	lb.	Elixir cascaræ sag. B.P.C	-	3 6	1 0	0 2	51	lb.	Emp. calefaciens C	-	2 0	0 7	
80	lb.	Elixir cinchonæ B.P.C	_	3 1	0 10	0 2	25	yd.	Emp. calefac. exten. 36×16 C	sq.ft.	1 5		—
54	lb.	Elixir cocæ B.P.C C	-	2 0	0 7	_	51	lb.	Emp. calefaciens '98 C	_	2 0 4 7	0 7	_
57 108	lb. 16 oz.	Elixir codein.co C	_	2 8 3 6	0 8 0 11	_	126	lb.	Emp. cantharidini C	12×7	4 7 2 3	1 3	_
45	lb.	Elixir colloid (Squire) Elixir diamorph. et pini co. B, F		1 10	0 7	0 2	44 78	yd. lb.	Emp. canthar. exten. 36×7 C Emp. cantharidis '98 C	12 × 7	3 0	1 0	_
48	lb.	Elixir diamor, et ter. B.P.C.B, F	_	2 0	0 7	0 1	42	lb.	Emp.ferri		1 6	0 6	
72	lb.	Elixir diamorph, terp. c. apo-				0 1	22	vd.	Emp. ferri exten. 36×16	sq.ft.	1 3	_	_
		morph	_	2 9	0 10	_	57	lb.	Emp. galbani	_	2 0	0 7	-
68	16 oz.	Elixir enzymes (Armour)	_	2 2	0 7	0 1	90	lb.	Emp. hydrargyri C	-	3 3	0 11	-
60	lb.	Elixir ephedrin	_	2 0	0 7	-	34.5	yd.	Emp. hydrargyri exten. 36×16	sq.ft.	1 9		-
54	lb.	Elixir ethylmorph. et terp. C	-	2 3	0 9	_	40	lь.	Emp.melilotis	-	1 5 4 6	0 5	_
102	lb.	Elixir ferri, quin. et strych. phos.		A C	1 4		108 90	lb.	Emp. menthol B, ex F	_	3 3	0 11	
51	lb.	B.P.C Elixir formatum B.P.C.	=	1 10	1 4 0 6	0 1	36.2	lb. yd.	Emp. opii B, ex F Emp. opii exten. 36×16 B, ex F	sq.ft.	2 0	<u>-</u>	_
60	lb.	Elixir formatum B.P.C	-	2 10	1 0	0 2	33	lb.	Emp. picis	- J	1 3	0 5	
69	lb.	Elixir glusidi B.P.C	_	2 7	0 9	_	22	yd.	Emp. picis exten. 36×16	sq.ft.	1 2	_	_
92	lb.	Elixir guaiacol. co	l —	3 3	0 11	_	31	lь.	Emp. plumbi B	-	1 4	0 6	-
30	lb.	Elixir idæi co	 -	1 9	0 6	-	19	yd.	Emp. plumbi exten. 36×16	sq. ft.	1 1	_	-
42	lb.	Elixir ipecacuanhæ B.P.C	-	1 6	0 6	0 1	80	lb.	Emp. plumbi iodidi	- 1	2 10	0 9	_
34 19	lb.	Elixir kolæ B.P.C.	-	1 6	0 5 0 9	0 1	31	lb.	Emp. resinæ C		1 4 1 1	0 6	
70	4 oz.	Elixir lactated pepsin (Armour) Elixir lactopeptin	_	2 9 2 3	0 9	0 2	19 33	yd. lb.	Emp. resinæ exten. 36×16 C	sq.ft.	1 6	0 6	_
72	lb.	Fire the state of		3 9	1 0	0 2	22	yd.	Emp. roborans exten. 36×16 C	sq.ft.	1 2	_	. —
66	lb.	Elixir luminal C		2 6	0 10		48	lb	Emp. saponis C	_	1 7	0 6	_
96	lb.	Elixir papaini B.P.C	-	4 3	1 4		40	lb.	Emp. saponis fuscum C	-	1 7	0 6	
66°5	16oz.	Elixir parathyroidei (Squire)	 	-	1 7		22	yd.	Emp. saponis fuscum 36×16	sq.ft.	1 2	-	-
72]b.	Elixir pepsini B.P.C	-	2 7	0 9	0 2		1	E 11 11 (:DDG			0 0	0 1
68	lb.	Elixir pepsini co. P.L.F.	-	2 5	0 8	_	15	lb.	Emulsio chloroformi B.P.C.	-	6 0	0 3 1 8	0 1
66	lb.	Elixir pepsini et bism. co. B.P.C.	-	2 9	0 9	_	114	lb.	Emuls. iodoformi 10 per cent. Emuls. magnesiæ B.P.C.	2 6	0 10	0 3	_
78	lb.	Elixir peptolacticum Elixir phosphori B.P.C.		2 10 2 9	0 10 0 9	0 2	48	lb.	Emuls. menth. pip. B.P.C.		1 9	0 6	
60	lb.	Elixir pini compositum B, F	_	2 6	0 10		20	lb.	Emuls. olei morrhuæ B.P.C.	2 6	0 9	0 3	_
30	lb.	Elixir pruni virg.	_	1 4	0 6	_			Emuls. ol. morrh. 50% pkd.	Зvj.	1 9	ž xij.	3 0
84	lb.	Elixir quininæ ammon. B.P.C.	l —	3 0	0 10	0 2	26	lb.	Emuls.ol.morrh.c.hypoph.B.P.C.	3 3	1 0	-	_
84	lb.	Elixir quininæ amm. co. B.P.C.	-	3 0	0 10	_	50	lb.	Emuls. ol. morrh. paner. B.P.C.	6 5	2 0	0 7	-
52	lb.	Elixir rhei B.P.C	-	2 2	0 7	0 2	56	lb.	Emuls. ol. morrh. pancr. et malti	7 0	2 3	0 7	
32	lb.	Elixir rubi idæi	-	1 9	0 6	_	2/	ր	B.P.C Emuls. ol. olivæ B.P.C	7 2 3 8	2 3 1 2	0 7	
42 32	lb.	Elixir sennæ fructus B.P.C.		1 8 1 7	0 6	0_1	26 66	lb. lb.	Emuls. ol. olivæ co. B.P.C.	9 0	2 7	_	_
68	lb.	Elixir simplex B.P.C. Elixir terpheroini co., (D.F.) B, F		1_'	0 6	0 1	27	lb.	Emuls. petrolei (agar)	4 3	1 3	_	-
108	16 oz.	Elixir terperoini (Squire) B, F		3 6	1 0	0 2	27	lb.	Emuls. petrolei c. agar N.I.F.	3 6	1 0	0 4	-
78	lb.	Elixir terpheroini co B, F	 	3 6	1 0		27	lb.	Emuls. petr. agar phenolphthal.				
108	16 oz	Elixir thryoidei (Squire) fl.	-	3 6	1 0	0 2			N.I.F	3 6	1 0	0 4	-
92	lb.	Elixir viburn. prunif. B.P.C.	-	3 3	0 11	0 2	27	lb.	Emuls. petr. phenolphthal.(agar)	4.3	1 3	0 2	
102	l lb.	Elixir viburn. prun. co. B.P.C	1 —	3 10	1 0	0 2	16	lb.	Emuls. petr. c. hypoph. B.P.C.	2 0 1	0 7 1	0 21	

Cast	=			Se	lling Price		1				Sellin	g Price	
			Em-Ex			1	1 -			1		1	1
48 34 Epichrina skl.	a.	per				s. d.	a.	per	Extracta—(cont.)	s. d.	s. a.	s. a.	
33 dr. Ephedrian Mydrechloridum d per gr. 0 3 dr. 2 pl. 0 cg. Ext. antendisi pulvis "98 dr 3 1 0 6 8 dr. 2 pl. 1 dr. 2 pl. 1 dr. 2 pl. 2 pl. 1 dr. 2 pl. 2 pl			1		100	1		1		1 1		_	
99 gr. Extrains		1 -				1		1	F1 '1' 1 '100				
9 gr. Escrina B per gr. 1 4 12 0.5 Ext. belladomae siccum B 4 6 1 9 0.3 7 gr. Escrina salpylas B per gr. 1 2 10 0.8 10 10 10 2 2 cz. Ess. ambre grinse 6 2 1 1 10 14 0.5 2 cz. Ess. ambre grinse 6 2 1 1 10 14 0.5 2 cz. Ess. ambre grinse 2 0 0 14 0.5 2 cz. Ess. ambre grinse 2 0 0 14 0.5 2 cz. Ess. ambre grinse 2 0 0 14 0.5 2 cz. Ess. ambre grinse 2 0 0 0 14 0.5 2 cz. Ess. ambre grinse 2 0 0 0 0 2 cz. Ess. camples 2 0 0 0 0 0 2 cz. Ess. camples 3 10 0 0 0 2 cz. Ess. camples 3 10 0 0 0 2 cz. Ess. charcotte P.C. 3 0 0 0 0 0 2 cz. Ess. charcotte 2 0 0 0 0 0 2 cz. Ess. charcotte 3 0 0 0 0 0 2 cz. Ess. charcotte 3 0 0 0 0 0 2 cz. Ess. charcotte 3 0 0 0 0 0 2 cz. Ess. charcotte 3 0 0 0 0 0 0 2 cz. Ess. charcotte 3 0 0 0 0 0 2 cz. Ess. charcotte 3 0 0 0 0 0 2 cz. Ess. charcotte 3 0 0 0 0 2 cz. Ess. charcotte 3 0 0 0 0 0 2 cz. Ess. charcotte 3 0 0 0 0 0 2 cz. Ess. charcotte 3 0 0 0 0 0 2 cz. Ess. charcotte 3 0 0 0 0 0 2 cz. Ess. charcotte 3 0 0 0 0 0 2 cz. Ess. charcotte 3 0 0 0 0 0 2 cz. Ess. charcotte 3 0 0 0 0 0 2 cz. Ess. charcotte 3 0 0 0 0 0 2 cz. Ess. charcotte 3 0 0 0 0 2 cz. Ess. charcotte 3 0 0 0 0 2 cz. Ess. charcotte 3 0 0 0 0 2 cz. Ess. charcotte 3 0 0 0 0 2 cz. Ess.	90	1	Ernutin	-		1	18		E	l i	_		0 5
8		1				-				1 1	2 4	0 8	_
7 gt.										i i	4 6	1 4	_
318 Ib.	7	1		- 1	r. 1 1	-			Ext. belladonnæ viride '98 B			1 0	0 2
267 II.	42	1											
264 bl.						1					5 4		
28 22 Ext. aprilect	264	i	Ess. anisi 1 in 5		0 2 9	0 5	24		Ext. buchu	_	- 1	1	0 6
14 15 15 15 16 17 17 17 18 18 17 18 18						_			Ext. buchu liquidum B.P.C.		5 2		
28 oz. Ess. checolate				_ 3		-				_	_		-
30 cz	30		T1 1	_ -	- 4 5		12		Ext.calumbæ	-	-	1 6	
18				- -							2 10	1 1	
19 02 Ess. ilmon. opt. (c.Ol. limon) 246 lb. Ess. menth. pip. (Arg.) 1 in 10				_ 2		U 9			Ext. cascaræ sag. sicci pulvis :.	- 1			
1.			Ess. coffee	_ -		0 6	36	lЪ.	Ext. cascaræ sag. liquidum '98	5 0			0 1
1.	246	11.	Ess. limon. opt. (v. Ol. limon)		0 2 6	0.4						0 6	0 1
B. Ess. menth, pip. (Ang.) in 10			Ess. menth. pip. (Ang.) l in 5.									1 2	-
55 072 Ess. moschi fort.			Ess. menth. pip. (Ang.) I in 10		- 3 1			lb.	Ext. cinchonæ flavæ liquidum '67	-	4 9	1 4	-
25 25 25 25 25 26 26 27 27 28 28 28 28 28 28			T 1.	— 8							1 10	0 6	0 -
18 02. Ess. piera (fargonelle)	75								Ext. cocæ liquidum '98 B, F			1	0 3
96 1b. Ess. pulgejii 1n 10 10 2 33 02 Ext. colchicisem				- 1					Ext. colchici (corm.) C	-	-		0 6
162 18. Ess. raspberry (fruit)	22 96		E							=		- 1	0 8
14 bb. Ess. rennet			E	_ _						_	_	4 0	0 8
240			Ess. rennet	1 9 0		_				-	-		0 4
10			r warr	_ 7									-
10	360	lb.	Ess. vanillæ fort.	1	6 3 0		84		Ext. conii C		- 1		_
10			Ess. vanillæ (isoprop.)	, -	1	-			Fac. 11 2 12 24	- 5			0 3
42			T ' 1 '			0 2			F' P' 'I	_ 5			0 3
Color		oz.	Estoral			1 0	21	oz.	Ext. damianæ pulvis	-			0 6
22 22 23 24 24 24 24 24			Edul dudan							_ 4			0 2
42 ea. Ethyl hlydnocarpas			Ed 1 11 '1 (20)			_				_			0 6
31 oz. Ethyl iodidum			Ethyl chloridum (50 c.c.)		1 1	_	1			-			0 7
87 dr. Ethyl morphinæ hydrochl. B per gr. 0 4 — 30 oz. Ext.euonymi	_		Ethyliadilum		8 9							-	0 2
96 oz. Eucainæ hyd. (beta)	87			per gr.	0 4	_	30	- 1	Ext.euonymi	_	-	4 5	
Section Sect			E 1 1 1 /	- -	-			. 1	E (11 1 11 11				
20 lb. Eucalypti folia Ang 2 6 0 9 0 3 60 lb. Ext. fuci liquidum 7 6 2 2 0 8 0 2 2 0 2 2 0 2 2 0 2 2			E I A . \			2 4 2		- 1	E.C.DDC	_ .	- [
7 oz. Eucalyptol	20	lb.	Eucalypti folia Ang	2 6 0			60		Ext.fuciliquidum	7 6 2			
50 oz. Eugallel		1	Foreland 1										
20 oz. Eugenol - - 2 10 0 5 60 lb. Ext.gentianæ pulvis - 2 2 0 8 0 2	50	- 1	F						E. d. State of the	_ 1	4	0 5 (1
42 oz. Euonyminum virid. - - 6 7 1 1 30 lb. Ext.glycyrrhizæliquidum - 1 2 0 4 0 1 45 lb. Euphorbii gummi pulvis - 1 8 0 6 - 108 lb. Ext. gossypii rad. cort. liquidum - 3 8 1 2 0 2 192 oz. Euquinine - - 4 7 63 lb. Ext. grindeliæ liquidum - - 3 4 0 1 81 oz. Eureso! - - - 1 1 2 1 1 0 2 45 oz. Eureso! - - - - 1 1 21 lb. Ext. hæmatox. exot. - 0 10 0 3 0 1 8 0 2 0 3 0 2 0 5	20	oz.	Eugenol	1	2 10		60	lb.	Ext.gentianæ pulvis				
16 lb. Eupad 2 0 0 8 0 3 — 27 lb. Ext. glycyrrhizæ liquidum '85 Ext. gossypii rad. cort. liquidum '85 Ext. gossypii rad. cort. liquidum Ext. granati rad. cort. liquidum Ext	35 42		E	doz.		1 1	_						
1	16		E I	2 0 0		-			Ext. glycyrrhizæliquidum '85	- 1	1 (4 (
192 oz. Euquinine		1	Euphorbii gummi pulvis	- 1		-			Ext. gossypii rad. cort.liquidum	- 3	8		
45 oz. Eureso'		٠,١	C	-		4 7			F1 1 1 1 1 1 1	_ 2	4		
Extracta 21 oz. Ext. aconiti radicis alc B — — 3 2 0 6 13 oz. Ext. hellebor. nig — — 2 2 0 8 0 2 108 oz. Ext. hydrastis siccum C — — 2 4 4	45	oz.	Eureso!	- -	_	1 1	21	lb.	Ext.hæmatox.exot	- 0	10 (3 (_
Extracta	81	oz.	Europhen	- -	-	2 0			E 1 1:1: (C 1)	- 1			
21 oz. Ext. aconiti radicis alc B — — 3 2 0 6 13 oz. Ext. hellebor. nig — — 2 0 0 5 54 lb. Ext. agropyri liquidum — 2 2 0 8 0 2 108 oz. Ext. hydrastis siccum C — — 2 4			Extracta							3 2	5 (8 (2
				- -	3 2				Ext. hellebor. nig	- -	- 2		_
54 lb. Ext. aloes pulvis 2 0 0 7 0 1 18 oz. Ext. hyoscyami siccum C 2 8 0 5				_ 2	3 1 2					_ :	$\exists \mid :$		6
				- 2	0 0 7					-] -	- !:	2 8 1	5

	ost	1 -		Selling	g Price		1 6	ost			Sellin	g Price	
		Ex	16 oz.	4 oz.	l oz.	l dr.			Ex-Fi	16 oz.	4 oz.	l oz.	l dr.
d.	per	Extracta—(cont.)	s. d.	s. d.	s. d.	s. d.	d.	per	Extracta—(cont.)	s. d.	s. d.	s. d.	s. d.
15	oz.	Ext. hyoscyami viride '98 C	_	_	2 3	0 4	42	oz.	Ext. viburni prunifolii	_	_	6 2	1 0
20	oz.	Ext. hyoscyami viridis pulvis C	-	_	2 11	0 5	102	lb.	Ext. viburni liquidum	ı —	3 8	1 0	0 2
66	oz.	Ext. ipecacuanhæ acet. pulvis C	-	-	-	1 5			F				
24	oz.	Ext. ipecacuanhæ liquidum C	_	_	3 8	0 7	48	lb.	Fehling's solution No. 1	-	1 9	0 6	-
15 78	oz. lb.	Ext. iridis sicc. B.P.C. Ext. jaborandi liquidum '98		2 9	2 3 0 9	0 4	48	lb.	Fehling's solution No. 2 Fel bovinum purificatum		1 9	2 4	0 4
21	oz.	Ext. jalorandi liquidum 98 Ext. jalapæ pulvis		-	3 1	0 6	20	oz.	Fel bovini pur. pulvis		_	3 0	0 6
126	lb.	Ext. kavæ liquidum	_	4 7	1 4	0 3	20	02.	Ferrum				
84	lb.	Ext. kolæ liquidum	-	3 0	0 11	0 2	21	oz.	Ferri albuminas	_	_	3 1	0 6
24	oz.	Ext. krameriæ pulvis	-	_	3 6	0 6	18	lb.	Ferri alum. pur.	2 3	0 8	0 3	_
17 18	oz.	Ext. lactucæ pul vis	_	_	2 2 2 8	0 5	7	oz.	Ferriarsenas B	_	_	1 1	0 2
10	oz. lb.	Ext. lupuli pulvis	1 4		1 °		56 18	oz. lb.	Ferri cacodylas	2 3	0 8	0 3	
144	doz.	Ext. malti pkd	1 6		2-lb.	2 9	84	lb.	Ferri citras	_	_	0 9	0 2
14	lb.	Ext.maltiferratum	1 10	0 7	-	_	39	lb.	Ferri et ammonii citras	_	1 5	0 5	0 1
22	lb.	Ext. malti c. cascar. sag. wgt	2 9	0 11	-	-	47	lb.	Ferri et ammonii citras eff. P.L.F.	_	1 9	0 6	_
21 24	lb.	Ext. malti c. glycerophos. wgt.	2 8	0 11	-	_	54	lb.	Ferri et ammonii citras vir	_	2 0	0 7 0 8	0 1 0 2
22	lb. lb.	Ext.maltic.hæmoglobin.wgt Ext.maltic.hypophosph.wgt.	3 0 2 9	1 0		_	60	lb.	Ferri et ammonii tartras Ferri et bismuthi citras		2 3	0 8 2 A	0 4
12	lb.	Ext. malti c. ol. morrh. B.P.C.	1 6				16 27	oz.	Ferri et cinchonæ citras	_		4 1	0 8
144	doz.	Ext. malti c. oleo morrh. pkd	1 6		2-lь.	2 6	ir	oz.	Ferri et mangan. citras	_	_	1 8	0 3
16	lb.	Ext. maltic.ol.morrh.hyp.P.L.F.	2 4	0 11	-	-	10	oz.	Ferri et mang. phosphas	-	_	1 6	0 3
14	lb.	Ext.malti c. syr.fer.phos.co.wgt.	1 10	0 7	_	_	63	lb.	Ferri et potassii tartras	-	2 4	0 8	0 2
16 27	lb.	Ext. malti liquidum	2 8	1 0	0 3 0 5	_	14	oz.	Ferri et quininæ citras	-	_	2 1 4 1	0 4 0 7
30	lb.	Ext. maltiliq. c. casc. sag Ext. maltiliq. c. glyceroph. C	4 9	1 3	0 5	_	28	oz.	Ferri et quin. cit. c. strych. B Ferri et strych. citras B	_	_	1 9	0 3
32	lb.	Ext. maltiliq. c. hæmoglob.	4 0	1 6	0 5	_	14 14	oz.	Ferri glycerophosphatis pulvis	_	- 1	2 0	0 4
30	lb.	Ext. maltiliq. c. hypophos. C	4 8	1 7	0 5	-	13	oz.	Ferri hypophosphis	_	-	1 11	0 4
26	lb.	Ext. maltiliq. c. syr. East. C	4 0	1 3	0 4	_	25	oz.	Ferri iodidum	-	-	3 8	0 7
20	lb.	Ext.maltiliq.c.syr.ferriphos.co.	3 3	1 0	0 4		10	oz.	Ferrilactas	-	-	1 6 3 0	0 3
69 66	lb. lb.	Ext. marubii liquidum	_	2 7 2 6	0 9	0 2 0 2	18	0Z.	Ferri lactophosphas Ferri limat.	1 5	0 6	3 0 0 2	0 6
45	OZ.	Ext. medullæ rubræ liquidum Ext. mezerci æthereum	_		6 7	1 0	11 30	lb. lb.	Ferrinitras		1 2	0 4	_
10	oz.	Ext.nucis vomicæ siccum B	_	_	1 6	0 3	48	lb.	Ferri oleas	_	2 0	0 7	0 1
72	lb.	Ext. nucis vomicæ liquidum B	_	2 7	0 9	0 2	45	lb.	Ferrioxalas (ferric)	-	1 8	0 6	0 2
57	lb.	Ext. opii liquidum B, F	-	2 1	0 8	0 2	12	lb.	Ferri oxidum præcipitatum		0 0		
66 11	oz.	Ext. opii siccum B, F	-	-	1 8	1 5 0 3	00	11	rubrum Ferri oxidum sacch. B.P.C	1 6	0 6 1 2	0 2 0 4	_
46	oz. lb.	Ext. papaveris P.B. '85 B, F Ext. papaveris liquidum C	= 1	1 8	0 6	0 1	30 12	lb. lb.	Ferri perchloridum cryst	1 9	0 5	0 2	
84	lb.	Ext.pareiræliquidum	_	2 9	0 10	0 2	33	lb.	Ferri phosphas '98	_	1 4	0 5	_
126	lb.	Ext.picrorhizæ liquidum	_	4 6	1 3	0 3	36	lb.	Ferri phosphas saccharatus	-	1 4	0 5	
96	lb.	Ext. pini canadensis liquidum	-	3 4	1 0	0 2	54	lb.	Ferri phosphas solubilis	-	2 0	0 7	_
144 20	lb.	Ext. pulsatillæliquidum Ext. quassiæ pulvis		5 6	1 6 2 11	0 3 0 6	7	oz.	Ferri pyrophosphas			2 0	0 2 0 4
66	oz. lb.	Ext. quillaiæ liquidum		2 6	0 9	0 2	14 15	oz.	Ferrisalicylas Ferrisuccinas	$\equiv 1$	_	2 3	0 4
63	lb.	Ext. rhamni frang. liquidum	_	2 4	0 8	0 2	7	1b.	Ferri sulphas pur.	0 11	0 3	0 1	_
15	oz.	Ext.rhei pulvis		_	2 2	0 4	7	lb.	Ferri sulphas pur. granulatus		0 3	0 1	_
126 180	lb.	Ext. rhus. arom. liquidum	-	4 6	1 3	0 3	14	lb.	Ferri sulphas exsiccatus	_	0 7 0 2	0 2	
27	lb.	Ext.rhus.toxicod.liquidum		6 6	1 10 4 0	0 4 0 9	4	lь. lь.	Ferri sulphas coml Ferri sulphas (ferric)			0 3	_
84	lb.	Ext. salicis nigræ liquidum	_	3 0	1 0	0 2	18 8	lb.	Ferri sulphidum (cake)	1		0 2	_
14	oz.	Ext.sarsæ Jam.simp	_	_	2 0	0 4	17	oz.	Ferritannas	-	-	2 2	0 5
13	oz.	Ext.sarsæ Jam. co	-	- 1	1 11	0 4	16	oz.	Ferri valerianas	-		2 4	0 4
69	lb.	Ext.scillæ liquidum	-	-	0 9	0 0	16	oz.	Ferrier's snuff P.L.F B, F			2 6 0 6	0 6
114 48	lb. lb.	Ext.senegæ liquidum Ext.sennæ legum.liquidum	_	1 9	1 2 0 6	0 2 0 1	31.5 36	80z.	Ferro-malt (Crookes)				0 1
78	oz.	Ext.serpentariæ	_	_	_	2 0	43	oz.	Ferropyrin	_	-	-	1 0
18	oz.	Ext.stramonii foliæ	-	-	2 8	0 6	5	oz.	Ferrum redactum	-	-	0 9	0 2
30	oz.	Ext.stramonii sem	-	-	5 3	0 8			First-Aid Cases (refills)	,			
24	oz.	Ext.strophanthi C	-	-	3 6	0 6	7	doz.	Finger dressings		1 1 1 1 8		
30 57	oz. lb.	Ext.sumbul	_	2 1	0 7	0 8 0 1	11	doz.	Hand dressings		2 8	_	_
108	1b.	Ext.taraxaci Ext.taraxaci pulvis	_	3 10	1 1	0 2	18	doz.			1 4	-	_
58	lb.	Ext. taraxaci liquidum P.B. '98	_	1 10	0 7	0 1	11	doz.	Burn dressings, med.	doz.	1 8	-	-
38	oz.	Ext.thymiglandulæ liquidum	-	-	5 0	1 0	29	doz.	Burn dressings, large		4 1	-	
40	oz.	Ext.thyroideiliquidum	-	-	5 10	1 0	11	doz.	Cotton wool (small)		1 6 2 0		_
10	oz.	Ext. uvæ ursi Ext. valerianæ pulvis			1 6 2 8	0 3 0 5	16	doz.	Cotton wool (large)		3 6	_	
10	UL.	The tale inited faiting			. 0	0 0 0	24 1	402,	Lijo pad ve ve ve		_		

			1	Selling	Pains	SUPPI					Sellin	ng Price	
Cost	Fl-	CI	16 oz. 1	4 oz.	loz.	l dr.	C	ost	Gl—Gu	16 oz.	4 oz.	loz.	1 dr.
d. per	FI	GI	s. d.	s. d.	s. d.	s. d.	d.	per	GI Gu	s. d.	s. d.	s. d.	s. d.
23 oz. 26 oz. 9 oz. 19 lb. 6 lb.	Fly and maggot o	m ol. 2% ils P. L. F. I.	- - 1 9 1 6	11111	3 4 3 10 1 4 —	0 7 0 8 0 3 -	6 8 36 36	lb. lb. lb. lb.	Glucosum (liq.) wgt. Glucosum (solid) Glucosum (medicinal) Glue, surg. (Sinclair) P.L.F Glusidum (v. Saccharin.)	0 10 1 0 4 6 4 6	0 4 0 4 1 4 1 2	0 2 0 2 0 5 -	
5 lb. 17 lb. 15 lb. 9 lb. 600 cwt. 14 oz. 10 3 oz. 22 lb. 8 lb. 74 lb. 54 lb. 54 lb. 56 lb. -7 lb. 7 lb. 7 lb. 7 lb. 7 lb. 7 lb. 7 lb. 7 lb. 7 lb. 7 lb. 7 lb. 7 lb.	Fly and maggot of Fæniculi fructus of Fæniculi fructus of Fæniculi fructus of Fænigreci sem. promugreci sem. protot powder, antifoot-rot paste P.I. Foot-rot powder of Frosting fruchsinum fruller's earth publication fruller's earth publication fruller's earth leviruller's earth lev	pulvis	0 8 2 2 1 10 1 3 1 0 0 9 - 2 9 1 0 9 3 6 9 - 0 8 0 9 0 11	0 8 0 7 0 4 0 4 0 4 0 4 2 6 2 0 0 3 0 3 0 4 0 4	0 3 0 2	4 10 0 4 - - 0 7 - -	14 14 14 -27 20 38 86 28 27 34 44 63 96 19	lb. lb. lb. lb. 8 oz. lb. lb. lb. lb. lb.	Glycerina Glycerinum Glycerinum (wgt.) Glycerinum pkd. Glyc. acidi borici Glyc. acidi carbolici Glyc. acidi gallici Glyc. acidi gallici Glyc. acidi tannici Glyc. acidi tannici Glyc. aluminis Glyc. amyli Glyc. atropinæ Glyc. belladonnæ 50 per cent. Glyc. bismuthi carb. P.L.F. Glyc. boracis	2 1 1 9 3ij. 4 2 	0 9 0 7 0 8 1 3 1 0 1 5 1 3 2 6 3 3 4 9 1 1 1	0 4 0 4 0 6 1 7 0 5 0 4 0 5 0 8 0 11 1 0 0 3	
32 oz. 15 lb. 10 oz. 20 lb. 28 lb. 16 25	G. Galactosum . Galangalæ rhizom Galbani pulvis Gallæ cærul Gallæ cærul. pulv Gardan tablets .		doz.	0 8 -0 9 1 0 1 0	4 8 0 3 1 6 0 3 0 3½	0 8 - 0 3 - - -	72 234 30 34 26 14 38 26 6	lb. lb. lb. lb. lb. lb. lb.	Glyc. carminini B.P.C. Glyc. croci B.P.C. Glyc. diamorphinæ B.P.C. B, F Glyc. Eastoni C Glyc. et cucum. Glyc. et aqua rosæ l in 3 Glyc. et aqua rosæ pkd. Glyc. glycerophosphatum co. C Glyc. ichthamol. Glyc. iodi B.P.C.		3 11 10 4 1 9 1 9 1 0 0 7 0 8 1 10 1 3	0 6 0 6 0 4 0 2 3iv. 0 7 0 5 1 9	0 4 0 1 1 2 0 1
	Gauzes I. sealed packets)	Cost Sell each c. d.	Cost doz.	Sell each s. d.	Cost doz.	Sell each	54 84 32	lb. lb. lb. lb.	Glyc. pancreatini	_	2 6 3 6 1 8 2 4	_	0 2 0 2 0 1
Absorbents Absorbent Boric Carbolic Double cya Iodoform Picric	plain	45 0 7 44 0 7 64 0 10 68 0 11 93 1 4 93 1 4	18 24 24 26 33	0 3 0 3 0 4 0 4 0 5 0 6	11 10 13 13 14 18 18	0 2 0 2 0 2 0 2 0 2 0 3 0 3	48 24 11 54 30	lb. lb. lb. lb.	Glyc. plumbi subacetatis Glyc. thymolis co	1 6 4 0 -	1 3 0 6 1 10 1 2	0 5 0 2 0 7 0 4	0 1 0 1
Salalembro Sublimate	th C	66 0 11 66 0 11	24	0 4	13	0 2 0 2	24 14 28	lb. lb. lb.	Glycyrrhizæ radix decort. Glycyrrhizæ radicis pulvis Glycyrrhizæ radicis decort. pulv. Glycyrrhizæ radicis pulvis (crs.)	3 0 2 0 3 6 1 8	1 0 0 8 1 0 0 7	0 4 0 3 0 4 0 2	=
C				Selling	Price		13 720	lb.	Glycyrrhizæ radicis pulvis (crs.)	7 lb.	5 5	14 lb. 10	0 6
Cost d. per			16 oz. s. d.	4 oz. s. d.	1 oz. s. d.	1 dr. s. d.	16 99	oz. lb. 16 oz.	Glycyrrhizinum ammoniatum Glykeron (Smith), unstd. B, F Glyphocal c. format. et strych.	-	3 9	1 0	- -
61 doz. 216 doz. 57 lb. 72 lb. 102 lb. 102 lb. 30 lb. 21 gr. 13 lb. 16 lb. 710 cwt. 18 oz. 20 oz. 24 oz. 66 lb.	Gauze tissue, 4 oz Gauze tissue 160 Gelatinum sheet 1 Gelatinum incisur Gelatum codeinæ wick) P.L.F Gelatum zinci P.I Gelat. zinci dur. F Gelseminæ hydro Gentianæ rad. inc Gentianæ rad. pu Geraniol . Geraniol acetas . Gingerin. (Africa Gingerin. (Jam.)	z. M.O.H No. 1 n et glyc. (Hard L.F chloridum B is vis lvis (crs.)	2 4 7 3 9 0 	0 10 - 2 1 2 8 3 9 1 0 1 2 gr. 0 6 0 8 5 4 - - 2 5	2 8 3 0 3 6		54 30 17 27 35 7 6 16 12 30 9 42 102	lb. lb. lb. lb. lb. cz. cz. cz. cz. cz. cz. cz. cz. cz. cz	(Squire)	- 3 9 0 11 doz.	2 0 2 0 1 1 0 8 1 0 4 4 0 4 — — — — — — — — 0 9	0 7 0 4 0 3 0 4 1 2 0 1 1 1 0 0 1 2 4 0 0 1 4 5 1 4 0 0	3 3 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

==				Selling	Price		EMER			1	Sellin	g Price	
C	ost	Hæ—Hy	16 oz.	4 oz.	l oz.	l dr.	С	ost	Hy—In	16 oz,	4 oz.	l loz.	1 dr.
d.	per	11æ—11y	s. d.	s. d.	s. d.	s. d.	d.	per	III III	s. d.	s. d.	s. d.	s. d.
0	11	Н		0 4	0 1				Hydrog. perox. (v. Liq. hyd.				
8 13	lb.	Hæmatox. lignum ineis	1 0	0 4	0 1 0 2	Ξ	72	lь.	perox.) Hydroquinone		2 5	0 8	0 2
19	lb. dr.	Hæmatox. ligni pulvis	1 0		0 2	2 10	14	doz.	Hydroquininæ hydrochlor.		2 3	0 0	0 2
7	oz.	Hæmatoxylinum Hæmoglobini pulvis	_	_	1 1	0 3	17	uoz.	ampls. gm. 1	doz.	1 9	_	_
81	lb.	Hæmorrhaline (Hewlett)		2 10	0 10	0 2	8	gr.	Hyoscinæ hydrobrom. B	per	gr.	1 2	_
20	oz.	Hamamelinum	_	_	2 11	0 5	27	Ìb.	Hyos cyami semina	_	1 0	0 4	_
		Health salt, 4-oz. tin, sell 10d.					5	gr.	Hyoscyamina cryst B	per	gr.	0 10	_
12	oz.	Heliotropin. cryst	_		1 10	0 4	5	gr.	Hyoscyaminæ sulphas B	per	gr.	0 10	_
22 32	lb.	Hellebori nigri radicis pulvis	2 9	0 10	0 3	_	108	lb.	Hypoph. cereb.(Squire)	_	3 6	0 11	0 2
16	oz. lb.	Helmitol Hennæ folia	2 0	0 7	0 2	0 9			T				
20	lb.	Hennæ fol. pulvis	2 6	0 9	0 3	_			Ice Bags:				
6	oz.	Hexamina	_	_	0 11	0 2	262	doz.	Check circ. 9 in	ea.	2 9	_	_
24	oz.	Hexamina resorcin	-	_	3 6	0 8	264	doz.	Rubber black, 9 in	ea.	2 9	-	_
12	oz.	Hexamin. sodii acet	_	_	1 9	0 3	43	oz.	Ichthalbin	_	-	<u> </u>	1 0
108	doz.	Hirudines	ea.	1 3	_	_	20	30	Ichthalbin tablets gr. 5	doz.	1 2	_	_
4	gr.	Homatropina	per	gr.	0 8	_	78	lb.	Ichthyocolla Brazil. incis	9 9	2 9 4 2	0 9	0 2 0 2
22	gr. lb.	II (' . DIFI	per 2 9	gr.	_	_	114	lb. 6 oz.	Ichthyol	_	4 2	1 2 0 3	0 2
21	lb.	Hoof ointment P.L.F. II.	2 8	_	_	_	11	oz.	Iglodine	_	_	1 6	_
6	lb.	Hordeum perlatum	0 9	0 3	0 1	_	51	lb.	Incense P.L.F	6 5	1 10	-	_
70	100	Hormotone tablets	per	doz.	1 3	_	22	oz.	Indigo synthetic	_	_	3 3	0 6
		Horse Balls, etc.:					24	oz.	Indigo (carmine dry)	_	_	3 6	0 6
18	lb.	Condition P.L.F	ea.	0 8	doz.	7 6	42	lb.	Indigo (carmine paste)	_	1 6	0 5	_
25 I6	lb. Ib.	Condition powder P.L.F. I. Condition powder P.L.F. II.	2 3 3 2		_	_	40 12	lb.	Indigo sulphatis sol	1 6	1 5 0 6	0 5 0 2	_
10	10.	Condition powder P.L.F. III.	2 0	_			12	10.	Infusa Concentrata 1—7	1 0	0 0	0 2	
		Cordial P.L.F.	ea.	0 8	doz.	7 6	37	lb.	Inf. agropyri conc.	_	1 5	0 5	0 1
		Cough P.L.F	ea.	0 10	doz.	9 6	51	lь.	Inf. anthemidis conc	_	1 10	0 7	0 1
72	lb.	Cough electuary P.L.F		2 7	_	_	43	lb.	Inf. aurantii conc	_	1 6	0 6	0 1
		Diuretic P.L.F.	ea.	0 10	doz.	9 6	41	lb.	Inf. aurantii co. conc		1 5	0 5	0 1
		Diuretic balls or pdrs. P.L.F.	ea.	0 8	_	7 6	37 22	lb.	Inf. buchu conc	_	1 5 0 11	0 6	0 1 0 1
48	lb.	Fever P.L.F Gripe draught P.L.F	ea.	0 8	doz.	1 0	29	lb. lb.	Inf. calumbæ conc Inf. caryophylli conc	_	1 0	0 4	0 1
34	lb.	Physic P.L.F. I. (mass)	4 3	1 3	0 4	0 1	57	lb.	Inf. caryophylli conc Inf. cascarillæ conc	_	2 0	0 7	0 1
40	lb.	Physic P.L.F. II. (mass)	5 0	1 5	0 5	0 1	48	lb.	Inf. catechu conc	_	1 9	0 7	0 1
							89	lb.	Inf. cheledonii conc	-	3 3	0 11	0 2
100	1,,	Hydrargyrum		0 11	4 0		35	lb.	Inf. chiratæ conc	_	1 5	0 5	0 1 0 1
108 150	lb.	Hyd. bisulphidum (cinnabar) Hyd. bisulph. (vermilion)	13 6 18 9	3 11 5 4	1 2 1 7		45 50	lb.	Inf. cinchonæ acid. conc. Inf. cinchonæ flav. conc.	_	1 7 1 10	0 7	0 1
18	oz.	Hyd. bisulph. (vermilion) Hyd. bromidum			2 8	0 5	60	lb.	Inf. cinchonæ flav. conc Inf. cinchonæ pallid. conc	_	2 2	0 7	0 1
24	oz.	Hyd. cyanidum B	l —	I —	3 6	0 6	48	lb.	Inf. cuspariæ conc	_	1 9	0 6	0 1
29	oz.	Hyd. iodidum flavum C	-	-	4 3	0 8	31	lb.	Inf. digitalis conc C	_	1 2	0 4	0 1
27	oz.	Hyd.iodidum rubrum C	-	-	4 0	0 7	43	lb.	Inf. dulcamaræ conc	_	1 8	0 6	0 1
29 114	oz.	Hyd. iodidum viride Hyd. oleas '98		4 1	1 3	0 8	64 25	lb. lb.	Inf. ergotæ conc B Inf. gentianæ (simp.) conc	_	2 4 1 0	0 8 0 4	0 2 0 1
66	lb.			2 4	0 8	0 2	22	lb.	Inf. gentianæ (simp.) conc	_	0 10	0 3	0 1
150	lb.	Hyd. oleas	_		1 8	0 3	39	lb.	Inf. jaborandi conc C	_	1 5	0 6	0 1
153	lb.	Hyd. oxidum rubrum C	—	-	1 10	0 4	33	lb.	Inf. krameriæ conc	-	1 3	0 5	0 1
27	oz.	Hyd. oxycyanidum B	-	-	4 0	0 7	56	lb.	Inf. lupuli conc	-	2 0	0 7	0 1
129	lb.	Hyd. perchloridum B		5 3	1 8	0 3	44	lb.	Inf. marubii conc	-	1 9 1 10	0 6 0 7	0 1
156 21	lb.	Hyd. persulphas (alb.) Hyd. salicylas		5 3	1 6 3 1	0 3	45 40	lb.	Inf. maticæ conc Inf. pruni virginianæ conc. C	_	1 5	0 6	0 1
I41	oz.	Hyd.salicylas			1 8	0 3	18	lb.	Inf. quassiæ conc	_	0 9	0 3	0 1
14	oz.	Hyd. subchl. præc. subtil	_	_	2 0	0 4	36	lb.	Inf. rhei conc	_	1 4	0 5	0 1
I62	lb.	Hyd. subsulphas flavus	-	5 9	1 8	0 3	42	lb.	Inf. rosæ acidum conc	-	1 6	0 6	0 1
132	lb.	Hyd. sulphuretum c. sulphure	_	4 9	1 4	0 3	30	lb.	Inf. scoparii conc	-	1 1	0 5	0 1
18	oz.	Hyd.sulphocyanidum C	_		2 8 3 1	0 5	42 30	lb.	Inf. senegæ conc Inf. sennæ conc	_	1 6 1 1	0 6	0 1 0 1
21 I32	oz. lb.	Hyd. tannas	16 6	4 9	1 4	0 0	68	lb. lb.	Inf. sennæ conc Inf. serpentariæ conc		2 7	0 9	0 2
126	lb.	Hydrargyrum		4 7	1 4	0 3	34	lb.	Inf. uvæ ursi conc.	_	1 3	0 5	0 1
58	lb.	Hyd. cum creta	-	2 2	0 9	0 2	28	lb.	Inf. valerianæ conc	-	1 0	0 4	0 1
									Injectiones			0.40	0 "
11	gr.	Hydrastina	per	gr.	1 2	-	23	02.	Inject apomorphinæ hypod. C	_	_	3 10 4 8	0 7 0 8
8 35	gr.	Hydrastininæ hydrochlor. B Hydrated bismuth (P.D.)	per	gr. 2 3	1 2 0 8	0 2	32 48	oz.	Inject. cocainæ hypod. B, F Inject. coc. hyp. (10%) B, F				1 0
	80z.	Hydrated bismuth (P.D.) Hydrated magnesia (P.D.)	=	2 3 0 9	0 3		30	oz.	Inject. ergotæ hypod B		_	7 0 4 5	0 8
12.	1002,	Jaimed Magnesia (1 .2-1)					. 50	JZ.	,				

=			1	Sellin	g Price		1	Cost	1		Selli	ng Price	
	Cost	In—La Injectiones—(cont.)	16 oz.	4 oz.	l oz.	1 dr.	$\frac{1}{d}$		La-Li	16 oz.	4 oz.	l oz.	I dr.
d.	per	Injectiones—(cont.)	s. a.	s. a.	-		 	per		s. d.	s. d.	s. d	s. d.
28	oz.	Inject. morphinæ hypod. B. F	_	_	5 0	0 9	6 12	dr.	Lactucarium	_	-	-	0 10
6	oz.	Inject. strychninæ hypod. B	-	_	1 0	0 2	28	oz.	Lambing oils P.L.F	3 6	_	1 6	0 4
15	pt.	Ink. writing	1 6	0 6		-	66	doz.	Lamb's wool (cartons) 1 oz	ea.	0 11	_	_
30 22	lb.	Insect powder (Dalm.) Insect powder sec.	3 9 2 9	1 2 0 9	0 4	_	108	doz.	Lamb's wool (cartons) 2 oz Lamellæ (ophthalmic)	ea.	1 6	-	_
	10.	Insect powder in tins	2 oz.	1 2	0 8	_	24	50	Lam. adrenalini	tube	3 6	_	_
20	ea.	Insulin 5 cc.	orig.	bot.	2 0	_	20	100	Lam. atropinæ B	tube	3 0	-	_
39 48	ea.	Insulin 10 cc. Insulin (Lilly unit) 5-cc.	orig.	bot.	4 0 5 0		16 20	50 50	Lam. cocainæ B, F Lam. cocain. $(\frac{1}{50})$ et atropin. $(\frac{1}{50})$	tube	2 6	_	_
28	lb.	Inulæ radicis pulvis	3 9	1 2	0 4	_			B, F	tube	3 0	_	_
24 27	lb.	Inulæ radicis pulvis (crs.)	3 5	1 0	0 4 4 0	0 7	24	100	Lam. cocain. $(\frac{1}{200})$ et homat. $(\frac{1}{5000})$ B, F	tube	3 6	_	
15	oz.	Inulin Iodatol 10%,	_		2 0	0 5	36	50	Lam. cocain. $(\frac{1}{200})$ et homat. $(\frac{1}{200})$	tube	3 0		
30	oz.	Iodatol 25%	-	_	3 9	0 9	60	50	B, F	tube	5 3	-	-
126 90	lb.	Iodermiol (Hewlett)	_	4 7 2 10	1 4	0 3	60	50	Lam. cocain. $(\frac{1}{50})$ et homat. $(\frac{1}{50})$	tube	8 9		_
96	100	iodipin 10%	_		_	0 9	20	100	Lam. cocain. $(\frac{1}{200})$ et physostig.				
96	gm.	Iodival	_			2 4	48	100	$(\frac{1}{1000})$	tube tube	3 0 7 0	_	_
45	20	Iodival tablets gr. 5	doz.	3 5			48	100	Lam. homatropinæ $(\frac{1}{100})$ B	tube	7 0	-	_
28	oz.	Iodoformum	-		4 1	0 8	36 20	100	Lam. hyoscin. $(\frac{1}{500})(\frac{1}{200})$ B	tube	5 3 3 3 0	-	-
108 54	lь. 20	Iodoform varnish (Whitehead's) Iodothyrine tablets gr. 3	doz.	4 0 4 0	1 3	_	20	100 100	Lam. hyoscyamin. $(\frac{1}{5000})$ B Lam. morphinæ $(\frac{1}{500})$ B, F	tube	3 0	_	_
25	oz.	Iodum resubl	-	_	3 8	0 8	20	100	Lam. physostigminæ B	tube	3 0	-	-
38 240	oz. lb.	Iononum 10% Ipecac. rad. (Rio) pulvis	_	8 6	5 7 2 6	0 10	8	1b.	Lapis cariosi pulvis	1 0	0 4	0 2	_
36	oz.	Ipecac. rad. (Rio) pulvis Ipecac. rad. pulv. s. emet.	_	-	5 3	0 9	- 11	oz.	Lapis divinus (sticks)	-		1. 8	0 3
22	11	Iridin (v. Ext. iridis sicc.)		0.40			7 10	lb.	Lapis Hibern. pulvis		0 4 0 5	0 2	_
168	lb. lb.	Iridis rad. flor. Iridis rad. flor. trimmed	_	0 10 5 11	0 3 1 7	_	6	lb. lb.	Lapis pumicis elect		0 3	0 1	_
26	lb.	Iridis rad. flor. pulv	3 3	1 0	0 4	—·	9	lb.	Lapis pumicis pulvis levig	1 3	0 5	0 2	-
122	lb.	lridis rad. flor. (fingers)	-	4 4	1 2	-	18 30	lb.	Laricis cortex	_	0 9 1 1	0 2 0 4	_
		J			1		14	lb.	Lauri fructus	-	0 6	0 2	
18	lb.	Jaborandi fol. (P. microph.)	-	0 8	0 3		18 144	lb.	Lauri fructus pulvis		0 8 5 2	0 3	0 3
40	lь.	Jaconet (v. Protectives) Jalapæ radicis (V.C.) pulvis	_	1 5	0 5	_	36	lb.	Lavandulæ flores Ang Lavandulæ flores Gall. opt		1 4	0 5	— —
31	92.	Jalapæ resinæ pulvis	-	-	4 7	0 8	27	lb.	Lavandulæ flores Gall. sec	3 6	1 0	0 31	
48 50	oz. 60	Jalapin	doz.	1 3	7 0	1 0	84 42	oz.	Lecithin (brain)	_		6 2	2 0
10	1ь.	Juniperifructus	1 3	0 4	0 2	_ ,	36	lb.	Leeming's ess. P.L.F	4 6	1 4		
19 39	lb. lb.	Juniperifructus contus		0 9	0 3 0 5	-	48 12	oz.	Lenigallol		_	1 9	1 2 0 3
7,	10.	Juniperi gummi	4 10	1 5	0 0	_	15		Ligroinum	_	0 6	0 2	_
	,,	K					78	lb.	Limonis cortex sicc. Ang.			0 10 0 6	0 2
5 7	-lb.	Kainit	0_8	0 3	1 1	_	36 24	lb.	Linctus diamorphinæ B,F Linctus diamorphin.N.H.I. B, F		_	0 6 0 4	
18	1Ь.	Kaolinum puriss.		0 8	0 3	- 1	48	lb.	Linetus diamorph, camph. C			0 6	-
11 6	lb.	Kaolinum pur. pulvis		0 5 0 3	1 1	-	48 40	lb.	Linctus diamorph. c. ipecac. C Linctus diamorph. et scillæ C			0 7 0 6	
45	ю. 1b.	Kasak elixir (Squire)	-	1 5	0 5	0 1	54	lb.	Linctus diamorph. et thymi C	- 1	2 0	0 7	_
50 68	12 oz.	Kasena (Squire)		2 1	0 7	0 1	22	lb.	TI I DIE			0 3	
25	dr. 50	Kerocain	per doz.	gr. 0 9	0_3	8 6	28	lb.	Linctus simplex P.L.F Linctus tussi P.L.F. C			0 5	_
20.5	50	Kerol caps. (stom.)	doz.	0 8	-1	-	600	cwt.	Lini semina				8 0
210 126	gal.	Ketchup (mushroom) Ketchup (walnut)		1 0 0	_	_	576	lb.			0 4 3 9	14 lb.	7 1
8	lb.	Kieselguhr (alb.)	1 0	0 4	0 11	_	6.5	lb.	Lini semina contusa	0 10	0 31	-	_
7	1Ь.	Kieselguhr (grey)		0 4	$0 \ 1\frac{1}{2}$	-	5	lb.		0 9	0 3	-	-
		L ·					102	lb.	Linimenta Lin. A.B.C	_	3 9	1 0	0 2
28	8 oz.	Lac bismuthi (Symes)	-	-	0 6	0 1	54	lb.	Lin. A.B.C. meth B	- 1	2 2	0 8	0 2
18.5	box	Lact. pepsin (v. P. peps. co.) Lacteol du Boucard, std.	box	3 0	_	_	96	lь.	Lin. aconiti			0 10	0 2
40	oz.	Lactopeptine, unstd	-	_		1 0	42	lb.	Lin. aconiti co. meth. N.I.F. B		1 5	0 5	-;
70 40	lb.	Lactopept.elix., unstd.	8 9	2 3 0 10	0 7	9 1	27	lb.	Lin. aconiti meth B		0 9	0 3 0 4	— ·
40 1	oz.	Lactopept. tab. gr. 5, unstd l	doz.	0 10 1	- 1	-	34	lb. 1	Lin. æruginis P.L.F	- 1	r 9.1	0 41	

=	ī			Selling	Price	BUFFE				-	Selling	g Price	
	ost	Li	16 oz.	4 oz.	1 oz.	1 dr.		oet	Li	16 oz.	4 oz.	l oz.	l dr.
d.	per	Linimenta—(cont.)	s. d.	s. d.	s. d.	s. d.	d.	per	Liquores—(cont.)	s. d.	s. d.	s. d.	s. d.
19	lb.	Lin. album (acetic)	2 4	0 9	0 3	_	15	lb.	Lig. ammon. arom. P.L.F	2 0	0 7	0 2	_
16	1b.	Lin. album (ammon.)	2 0	0 7	0 2	-	19	lb.	Lig. ammon. citratis	2 9	0 9	0 3	_
20	lb.	Lin. album (B.P.C.)	2 6	0 9	0 3	- 1	35	lb.	Liq. ammon. citr. fort. (1 to 3)	_	1 10	0 6	-
14	lb.	Lin. alb. N.H.I.	_	0 7	0 2	-)	16	1Ь.	Lig. antimonii chloridi '85	2 9	0 11	0 3	_
45 96	lb.	Lin. ammoniæ E	_	1 7 3 3	0 6	_	12	lь.	Liq. antimonii chloridi coml	2 0	0 8	0 3	_
32	lb.	Lin. bendering		1 0	0 11	0 2 0 1	12 28	lb. lb.	Liq. arsenicalis B	_	0 7 1 2	0 3	
64	lb.	Lin. belladonnæ meth. B Lin. belladonnæ meth. et chlor. B	_	3 0	0 11	<u> </u>	16	lb.	Liq. arsenici bromat B Liq. arsenici hydrochloricus B	_	0 9	0 3	
116	1ь.	Lin. betulæ co. (Hewlett)		3 9	1 0	0 2	24	1b.	Liq. arsen. et hydr. iodid. B	_	0 11	0 4	_
		Lin. calaminæ B.P.C	4 0	1 9	0 6	—	12	oz.	Lig. atropinæ sulphatis B	_	_	1 9	0 4
		Lin. calaminæ co. B.P.C	4 0	1 9	0 6	-	17	oz.	Liq. auri et arsen. bromat. B	-	_	2 2	0 5
18	lb.	Lin. calcis	2 3	0 9	0 3	_	45	lb.	Lig. bismuthi conc. B.P.C	-		0 7	0 2
21	lb.	Lin.camphoræ	2 6	0 9	0 3	_	19	lb.	Liq. bismuthi et am. cit.	-	0 10	0 3	0 1
78	lb.	Lin.camph. 2-oz. bot. sell 1s. Lin.camph.ammoniatum		2 9	0 9		54 78	lb.	Lig. bismuthi (Schacht) Lig. bromidi co. B.P.C.		1 10 2 10	0 6	0 2
21	lb.	Lin.camph.ammoniatum meth.		0 9	0 3		60	lb.	Lig. bromidi co. B.P.C. C		2 2	0 8	
102	1Ъ.	Lin. capsici B.P.C	_	3 8	1 0	_	4	lb.	Liq. calcii bisulphitis	0 7	0 3	_	_
48	lb.	Lin. capsici meth	_	1 8	0 6	<u> </u>	9	lb.	Lig. calcii chloridi	1 2	0 4	0 2	_
46	lb.	Lin. capsici. co. (" N.W.")					21	gal.	Liq. calcis	pint	0 5	-	_
70		P.L.F	6 0	1 9	0 7	_	- 9	lb.	Liq. calcis chlorinatæ	1 2	0 5	0 2	- ,
50 102	lb.	Lin. chloroformi C	_	2 4 4 3	0 8 1 2	0.2	9	lb.	Liq.calcischlor.c.ac.bor.B.P.C.	1 0	0 4 0 5	0 2	
66	lb.	The state of the s		4 10	1 5	0 3	11	lb.	Liq. calcis saccharatus	1 5	0 5	0 2	
75	lb.	Lin. hydrargyri		6 2	1 10	0 3	54	1Ъ.	Lig. caoutchouc	1_0	3 0	0 10	_
24	oz.	Lin. menthol	_	_	3 6	0 7	56	pt.	Lig. carb. deter. (Wright) unstd.	_	_	0 5	0 1
63	lb.	Lin. methyl salicylatis	—	2 3	0 8	0 2	54	lb.	Liq. carmini	6 9	1 11	0 7	0 1
84	lb.	Lin. methyl salicylatis co	-	3 0	0 10	0 2	101	lb.	Lig. cauloph. et puls. co.				
22 90	lb.	Lin. methyl. sal. N.H.l.	-	0 11	0 4 0 11	0 2		,,,	(Oppenheimer)	_	3 9 3 9	1 0	0 2
102	lb.	Lin. opii B, ex F Lin. opii ammoniatum B, ex F	_	4 0	1 2	0 2 0 2	99 15	lb.	Lig. cauloph. et pulsat. B.P.C.	2 0	3 9 0 8		
60	lb.	Lin. opii ammon, meth. B, ex F	l —	2 2	0 8		40	lb.	Liq. cocci cact.		1 5	0 5	_
42	lb.	Lin. opii meth B , ex F	_	1 6	0 6	0 1	96	lь.	Liq. cocci cact. B.P.C	_	3 5	1 0	-
94	lb.	Lin. potasii iodidi B.P.C	-	3 6	1 0	0 2	79	lb.	Liq. cop. et buc. et cub. B.P.C.	_	2 7	0 9	0 2
54	lb.	Lin. potasii iodidi c. sapone	-	2 0	0 7	_	8	1b.	Liq. cornu cervi	1 0	0 4	0 1	ι
78 15	lb.	Lin. saponis	1 10	2 8 0 6	0 9 0 2	_	15	lь.	Liq. cresolis glycerinatus C Liq. cresolis saponatus C	2 4 2 2	0 10	0 3	
110	lb.	Lin. saponis meth	1 10	3 11	1 1	0 2	14	oz.	Liq. cresons saponatus C		1_1	2 0	0 4
41	lb.	Lin. sinapis meth	-	1 5	0 5	_	26	oz.	Liq. epispasticus '98 C	_	_	3 9	0 7
18	lb.	Lin.terebinthinæ	2 3	0 8	0 3	_	15	oz.	Liq. ethyl nitritis	-	-	2 0	0 4
26	1b.	Lin.terebinthinæaceticum	3 3	1 0	0 4	-	10	oz.	Liq. euonymi	-		1 6	1 3 0 2
24	lb.	Lin. universale P.L.F.	3 0	0 11	0 31	-	96	lb.	Liq. euonymi et cascaræ	=	3 9 2 2	0 7	0 2 0 1
252	doz.	Lints, M.O.H. (sealed pkts.) Plain, 16 oz.	2 9		_		60 75	lb.	Liq. euonymi et iridini Liq. euonymini et papaini	_	2 9	0 10	0 2
130	doz.	Plain, 8 oz.	8 oz.	1 7	_	_	57	lb.	Liq euonymini et pepsini	l —	2 2	0 8	0 2
69	doz.		_	0 11	_	_	97	lb.	Liq. euonymini et pepsini c. bis.				
36	doz.	Plain, 2 oz	-	2 oz.	0 5	-			co. (Oppenheimer)	_	3 9	1 0	_
20	doz.	Plain, 1 oz	-	-	0 4	-	18	lb.	Lig. ferri acetatis	-	0 10	0 3 0 10	
194 100	doz.	Boric, 16 oz Boric, 8 oz	2 0 8 oz.	1 1		=	72 20	1b.	Lig ferri albuminatis B.P.C Lig. ferri dialysatus '85	_	2 10 0 10	0 3	_
51	doz.	Boric, 4 oz	- 002.	0 9	_	_	66	lb.	Lig. ferri peptonatis	_	2 6	0 9	_
29	doz.	Boric, 2 oz	-	2 oz.	0 5		10	lb.	Lig. ferri perchloridi fortis	-	0 8	0 3	-
16	5doz.		I —	-	0 3	-	9	lb.	Lig. ferri perchloridi	—	0 6	0 2	_
168	lb.	Lip stick	-	-	1 9	0 3	13	lb.	Lig. ferri pernitratis	-	0 7 0 9	0 2 0 3	_
119	11.	Liquores Liq. actææ rac. conc. (Hewlett)		4 3	1 2	0 3	16	lb.	Lig. ferri persulphatis Lig. formaldehydi	1 6	0 9	0 2	
38		Lig. acidi chromici		1 5	1 2 0 5	0 1	12 48	lb.	Liq. formaldehydi Liq. formaldehydi saponatus	6 0	1 9	0 6	_
30		Lig. acriflavini B.P.C	3 9	1 2	0 4	-	11	oz.	Liq. gutta-percha B.P.C. C	_	 -	3 3	_
28	oz.	Lig. adrenalini hydrochloricus	-	-	3 6	0 7	23	lb.	Lig.hamamelidis	3 0	0 11	0 3	-
14		Liq. aloes P.L.F.	1 9	0 7	-	-	97	1b.	Liq. helalin. et culverin. co.		3 9	1 0	0 2
20		Lig. aluminii acetatis	2 6 2 8	0 9	0 3	Ξ	07	11.	(Oppenheimer) Liq. helal. et pepsin. co.	_	3 9	1 0	0 2
21 8.		Liq. alumin. aceto-tart E	2 8 1 2	0 9 0 4	0 1		97	lb.	Liq. helal. et pepsin. co.	-	3 9	1 0	0 2
9		Liq. ammoniæ fort. 0.888' E	1 2	0 4	0 2	_	7	oz.	Liq. hydrargyri nitratis acidus	_	-	2 2	0 4
10	lb.	Lig.ammoniæfort.0.880 E	1 3	0 5	0 2	_	10	lb.	Liq. hydrargyri perchloridi C	_	0 6	0 2	-
11		Liq. ammonii acetatis	1 5	0 5	0 2	-	7	1Ь.	Liq. hydrogenii perox. 10 vol	1 0	0 4	0 2	_
15		Lig. ammon. N.H.1.	-	0 7	0 2	_	11	1b.	Liq. hydrogenii perox. 20 vol	1 6	0 6 0 5	0 2 0 2	_
13 14		Liq. ammon. acet. fort. (1 to 4) Liq. ammon. acet. conc. (1 to 7)		0 9 0 10	0 3		10.5	ь 1ь.	Liq. magnesii bicarbonatis Liq. magnesii bicarbonatis pkd.	1 6 3 vj.	1 0		
14	1 10.	1 L q. animon. acet. conc. (1 to 7)	-	. 0 10		•	3 1		Liq. magnesii bicar bonacis pad.	0.1.			

						SUPPL	LDILL	1.1					
C	st	Li		Selling			C	ost			Selling		
d.	per	Liquores—(cont.)	16 oz. s. d.	4 oz.	1 oz. s. d.	1 dr. s. d.	d. 1	per	Lo-Ma	16 oz.	4 oz.	1 oz.	l dr.
	per	Liquores—(cont.)	3, u,	3, u.	3. u.	3. u.	u.	per	0	3. u.	s. a.	3. u.	3, u,
9	oz.	Lig. morphinæ acetatis B, F	_	_	1 4	0 3	21	lb.	Lobelia C	_	0 9	0 3	_
13	oz.	Lig. morphinæ bimeconatis B, F	-	_	1 11	0 4	19	lb.	Lobeliæ pulvis C	_	0 9	0 3	-
10	oz.	Lig. morphine hydrochloridi B,F	_	_	1 4	0 3	72	oz.	Losophan		—	9 0	1 10
10	oz.	Liq. morphinæ sulphatis B, F Liq. morphinæ tartratis. B, F	_		1 6 1 9	0 3 0 4	8	lb.	Lotio acidi borici 1 in 20 Lotio acidi carbol, rub. 5 p.c. C	1 0 1 8	0 6 0 7	0 2 0 3	
87	4 oz.	Lig. nucleinicus (Squire)	· <u> </u>		2 9	0 5	28	lb.	Lotio calaminæ B.P.C.	3 9	1 0	0 4	
78	lb.	Liq. opii sedativus B.P.C. B, F	_	2 10	0 10	0 2	222	lb.	Lotio crinalis B.P.C	_	8 0	2 2	0 4
100	lb.	Lig. opii sedativus P.L.F. B, F		3 7	1 0	0 2	15	lb.	Lotio hydrargyri flava C	2 3	0 10	0 3	—
258	lb.	Liq. opii sed. (Battley) B, F	-	9 0	2 5	0 5	15	lb.	Lotio hydrargyri nigra C	2 3	0 8	0 3	—
78 101	lb.	Liq. pancreaticus P.L.F	_	2 10	0 9	0 2	8.5	lb.	Lotio hyd. perch. 1 in 1,000 C	1 2	0 4	0 2	_
84	lb.	Liq. pancreat. (Benger) fl. Liq. pancreatis		3 6	1 0 0 10	0 2	16 44	lb. lb.	Lotio plumbi c. opio C Lotio resorcin. composita	2 0 6 0	0 7 1 9	0 6	
72	lb.	Lig. papaini et iridini B.P.C.		2 8	0 9	0 2	15	lb.	Lotio resorcin, composita Lotio rubra	2 0	0 7	_	_
84	lb.	Liq. pepsini P.L.F	_	2 2	0 9	0 2	116	07.	Luminal B		—	_	2 9
84	lb.	Liq. pepsini et papaini	-	3 0	0 10	0 2	72	100	Luminal tablets gr. l 1/2 B	doz.	1 2	-	-
27	lb.	Lig. pepticus B.P.C	-	1 0	$0 \ 3\frac{1}{2}$	_	126	oz.	Luminal, sodium B	-	_		3 0
120	lb.	Liq. pepticus (Benger)		3 9	1 0 8-oz.	0 2	30	oz.	Lupulinum	2 0	0 11	4 5 0 3	0 8
96	lb.	Lig. petrolati (B. & C.) Lig. picis carbonis	4 0	3 5	0-oz. 1 0	2 3 0 2	24	lb. oz.	Lupulus	3 0	0 11	0 9	0 2
18	lb.	Liq. picis carbonis	2 0	0 7	0 2		5	ea.	Lymph, calf	ea.	0 8	_	<u> </u>
- 11	lb.	Liq. plumbi subacetatis fortis	1 9	0 7	0 2	_	72	oz.	Lymphatic gland substance	-	_		1 8
4	lb.	Lig. plumbi subacetatis	0 6	0 2	0 1	_	13	lb.	Lysol C	1 10	1 1	0 4	_
10	lb.	Liq. potassæ	1 3	0 5	0 2	_		- 1	24				
8.5 42	lb. lb.	Lig. potassii permanganatis	1 1	0 4	0 2	0 1	96	lь.	Macis opt	12 0	3 5	0 11	
45	lb.	Lig. rhei dulcis P.L.F Lig. rosæ dulcis P.L.F		1 5	0 5	0 1	96	lb.		12 0	3 5	0 11	
63	lb.	Lig. sabal. co	_		0 8	0 2	96	lb.	Macidis pulvis opt	12 0	3 5	0 11	-
144	lb.	Lig. santali co. B.P.C	-	5 2	1 4	_	42	lb.	Madder	5 3	1 6	0 6	_
120	lb.	Lig. santali co. P.L.F	—	4 3	1 2	0 2	22	50	Magisal tab. (Martindale)	doz.	0 9	<u> </u>	-
135	lb.	Liq. santali flav. c. buchu et				0.0		١,,	Magnesium		1 0		
103	lb.	cubeb. (Hewlett)	-	4 10	1 3 0 10	0 3 0 2	26	lb.	Magnesia levis	3 3 5 8	1 0 1 8	0 4	
30	lb.	Lig. sedans (P.D.)		3 3 1 3	0 5	0 1	44 72	lb. lb.	Magnesia ponderosa	3 0	2 7	0 9	0 2
11	lb.	Lig. sennædulcis	1 6	0 6	0 2		12	lb.	Magnes. carbonas levis	1 6	0 6	0 2	_
- 11	lb.	Liq. sodæ chlorinatæ	1 6	0 6	0 2	·	15	lb.	Magnes. carbonas ponderosus	1 10	0 7	0 2	-
11	lb.	Liq. sodæ chlor. c.ac. bor. B.P.C.					84	lb.	Magnes. citras (ver.)	-	3 0	0 10	0 2
11		(conc. 1-9)	-	1 5	0 6	0 1	21	lb.	Magnes. cit. gran. efferv	2 9	0 9	0 3	-
11	lb.	Lig. sod. chlor. c. sod. bic. B.P.C.	1	1 5	0 6	0 1	10	11	Magnes. cit. eff. opt. pkd	2 6	1 0	8 oz.	1 9
15	lb.	(conc. 1-9)		1 5 0 7	0 6 0 3	0 1	19	lb. oz.	Magnes. cit. gran. eff. sec Magnes formas	2_6		1 2	0 2
4.5	lb.	Lig. sodii bisulphitis	0 7	0 3	0 1	÷	14	oz.	Magnes glycerophosphas	_	_	2 0	0 4
22	lb.	Lig. sodii carbolatis co. C	-	0 10	0 4	—	33	lb.	Magnes. hydroxidum	_	1 3	0 5	0 1
30	oz.	Liq. sodii ethylatis	-	I	4 4	0 8	13	oz.	Magnes. hypophosphis	-	-	2 0	0 4
30 48	lb.	Liq. strychninæ hydrochloridi B	-	1 3	0 6	0 1	11	oz.	Magnes.lactas	—	_	1 8	0 3
27	lb.	Lig. taraxaci Lig. thymol. co	2-6	2 0 1 1	0 7 0 4	0 1	9	oz.	Magnes. peroxidum 15% Magnes. phosphas	_	1 2	1 4 0 4	0 1
30	oz.	Lig. thyroidei	3 6		4 5	0 9	30 6	lb. oz.	Magnes, salicylas			1 0	0 2
- 11	oz.	Lig. trinitrini	_	-	1 6	0 3	4	lb.	Magnes. sulphas opt	0 6	0 3	0 1	-
76	lb.	Liq. trypsin		-	0 10	0 · 2			Magnes. sulphas opt. pkd		0 4	0 2	-
102	lb.	Liq. viburni prunif. co.	-	3 8	1 0	0 2	5	lb.	Magnes. sulphas (Howards)	0 8	0 4	0 2	-
36 12	lb.	Liq. zinci chloridi pur C	-	1 9	0 7	-	7	lb.	Magnes. sulphatis pulvis	1 0	0 4 0 5	0 2 0 2	_
12	lb.	Lig. zinci chloridi coml. E	2 2	0 8	-	-	10 5	lb. lb.	Magnes. sulphatis pulvis exsicc. Magnes. sulphatis pulvis color	1 3 0 9	0 3	U Z	
36	14 oz.	Listerine, unstd	_	1 4	0 4	_	312	cwt.	Magnes. sulphas color.	71b.	2 5	141b.	4 4
20	oz.	Lithii acetylsalicylas	l –	<u>-</u> -	3 0	0 6	3	lb.	Magnes. sulphas coml	0 5	0 2	_	-
12	oz.	Lithii benzoas	-	-	1 9	0 3	240	cwt.	Magnes. sulphas coml	7 lb.	2 0	141Ь.	3 6
14	oz.	Lithii bromidum	-	-	2 1	0 4	27	lb.	Magnes. sulphas efferv	3 5	1 0	0 4	-
10 11	oz.	Lithii carbonas	-	-	1 6	0 3	14	oz.	Magnesium (powder)	-	0 3	2 0 2 8	0 4
51	oz.	Lithii citras Lithii citras effervescens		1 11	1 8 0 7	0 3	18	oz.	Magnesium (ribbon)	foot	0 3	2 5	_
39	oz.	Lithii citras effervescens Lithii glycerophos		-	5 9	0 10	28	lb.	Magneslait (D.F.)	_	1 0	0 4	_
40	oz.	Lithii guaiacas	-	-	5 10	0 10	26	oz.	Maltose	-	-	3 9	0 7
45	oz.	Lithii hippuras	-	-	6 7	1 1	66	oz.	Mammary gland substance	_	-	-	1 7
33	oz.	Lithii iodidum	-	-	4 10	0 9	18	lb.	Mangani chloridum	-	0 8	0 3	-
24 11		Lithii lactas	-	-	3 9	0 7	22	oz.	Mangani glycerophosphas	_	_	3 3	0 6 0 3
13	oz.	Lithii salicylas			1 8 1 11	0 3 0 4	10	oz.	Mangani hypophosphis Mangani oxidum nig. coml.	1 0	0 4	1 6 0 2	0 3
240			each	26 8	1 -11		9		Mangani oxidum nig. coml Mangani oxidum nig. gran	1 2	0 4	0 2	_
			, cucii		•			1 -0-			•		

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C	ost			Sellin	Price		C	ost	35' 0		Sellin	g Price	
-		Ma-Mi	16 oz.	4 oz.	1 oz.	1 dr.		USL	Mi-Oc	16 oz.	4 oz.	l oz.	1 dr
d.	per		s. d.	s. d.	s. d.	s. d.	d.	per	Misturæ—(cont.)	s. d.	s. d.	s. d.	s. d.
							_				-		
7	oz.	Mangani peroxidum pur. præcip.	-	_	1 1	0 2	24	lb.	Mist. olei ricini	3 0	1 0	0 3	-
24	lb.	Mangani sulphas	-	0 11	0 3	_	30	lb.	Mist. pepsini co	4 0	1 3	0 5	-
20	lb.	Mangedressing P.L.F	2 6	0 9	_	_	135	lb.	Mist. pepsini et bis. (Hewlett)	-	4 10	1 3	-
78	lb.	Manna elect. nov	l —	2 10	0 10	0 2	43	1Ь.	Mist. pro arthriti (Hewlett)	_	1 6	0 6	_
22	oz.	Mannite	_	_	2 9	0 5	24	lb.	Mist. quin. c. ferri P.L.F	l —	Zviij.	1 9	
84	lb.	Maranta Bermuda ver	10 6	3 0	0 10	0 2	14	lb.	Mist.sennæ co	2 1	0 7	0 2	_
39	lb.	Maranta Bermuda	4 11	1 5	0 5		135	lb.	Mist. senecio. co. (Hewlett)		4 10	1 3	
22	lb.	Maranta St. Vincent opt	2 9	0 10	0 3		38	lb.	Mist. tonic sedat. (Hewlett)	-	1 4	0 5	_
18	lb.	Maranta St. Vincent sec	2 3	0 9	0 3	_	30	lb.	Mist. tussi rub. (Hewlett)		1 6	0 5	_
180	lb.	MARCHET CONTRACTOR			1 9	0 4	116	1b.	Mist. veronigen co. (Hewlett) C	-	4 0	1 2	_
12	lb.	N/ 11 *	1 6	0 6	0 2	0 2	110	10.	wist.veronigen co. (Hewlett)		4 0	1 2	
18	lb.	1/1 1 1	2 3	0 8		_	36	Ъ.	Mithridate (vet.) P.L.F	4 6	1 4		
69	lb.	M . 1 1 1 .	2 3	2 6	0 9	0 2	75	dr.		1	(0 3	10 10
14	lb.	7.4	1 9	0 6	0 2		75	dr.		per	gr.	0 3	10 10
48	lb.		1 -	1 9	0 6		60	dr.		per	gr.	0 3	8 9
63			-	1 3	0 0	1 4	75			per	gr.	0 3	10 10
78	oz. 100			I				dr.	Morphinæ bimeconas B, F	per	gr.	0 3	8 9
117	100	Medinal tablets gr. 5	doz.	1 1		l .	60	dr.	Morphinæ hydrochloridum B, F	per	gr.	0 3	8 9
24		Medinal tablets gr. 7½ B	doz.	1 10	_	-	60	dr.	Morphinæ sulphas B, F	per	gr.	0 3	10 10
	lb.	Mel Ang	3 0	1 0	0 4	-	75	dr.	Morphinæ tartras B, F	per	gr.		10 10
14 12	lb.	Mel Calif	1 9	0 7	0 2	-	360	dr.	Moschus Chin. in gran	per	gr.	1 2 4 0	0 8
10	lb.	Mel Jam	1 6	0 6	0 2	-	27	oz.	Moschus artificial	-	-		0 8
	lb.	Mel W.I	1 3	0 5	0 2	_	22	lb.	Mucilago acaciæ	2 9	0 10	0 3	_
18	lb.	Melboracis	2 3	0 8	0 3	_	18	1b.	Mucilago tragacanthæ	2 3	0 9	0 3	_
17	lb.	Mel depuratum	2 6	0 8	0 3	-	30	lb.	Mustard F	3 9	1 2	0 5	_
27	lb.	Mel rosæ		1 0	0 4	-	36	lb.	Mustard D.S.F	4 6	1 3	0 5	_
16	lb.	Mentha pulegium	2 0	0 7	0 2	_	7	lb.	Mustard bran	$0.10\frac{1}{2}$	0 4		
22	oz.	Menthol	-	_	3 3	0 5			Mustard leaves	ea.	0 2	7 for	1 0
18	oz.	Menthol, synthetic	_	_	2 8	0 5	54	oz.	Myelin substance	_			1 2
48	oz.	Menthol cones (4 to oz.)	ea.	1 9	-	<u> </u>	48	1Ь.	Myristicæ 64's	-	1 9	0 6	-
54	oz.	Menthol cones (8 to oz.)	ea.	1 1	- 1	-	36	lb.	Myristicæ 80's	_	1 4	0 5	_
24	oz.	Mentholsnuff P.L.F	-	_	3 6	0 7	28	lb.	Myristicæ pulvis	-	1 0	0 4	-
126	oz.	Menthol camphoras	_	_	_	3 0	99	lb.	Myrrh.elect	_	3 7	1 0	0 2
60	oz.	Menthol valerianas	-		-	1 3	51	lb.	Myrrh.sorts	_	1 11	0 7	0 1
12	lb.	Mercurial cream wgt C			1 6	0 4	45	lb.	Myrrh. sorts, parv	5 9	1 7	0 6	0 1
60	10c.c.	Mercurochrome solution	per	C.C.	0 11	_	90	1b.	Myrrh. pulv. opt	_	3 2	0 10	— î
38	50	Metagen (P.D.)	doz.	1 6	_	_	51	lb.	Myrrh. pulv. sec. (vet.)	6 3	1 11	-	— .
48	16 oz.	Metatone (P. D. Co.)	6 0	8oz.	3 6	_	3.4						-
25	oz.	Methylacetanilidum	_		3 8	0 7			N				
18	oz.	Methyl orange	_	_	2 9	0 6	84	gal.	Naphtha (mineral)	1 2	0 5	- 1	
96	lb.	Methyl orange sol	_	3 6	1 0	_	144	gal.	Naphtha (wood)	pint	2 3		— .
30	1b.	Methyl salicylas	_	1 1	0 4	0 1	48	lb.	Naphthalin. pur.	_	1 9	0 6	— ,
26	oz.	Methylene blue		_	3 9	0 7	5	Ъ.	Naphthalin.coml.flake	0 8	0 3	0 1	— :
24	oz.	Methylsulphonal C		_	3 6	0 6	5	lb.	Naphthal.coml.glob	0 8	0 3	0 1	`—
14	oz.	Metol	_	_	1 9	0 3	7	oz.	Naphthol (beta)	- 1	_	1 0	0 2
15	lb.	Mezerei cortex	_	0 7	0 2	_	21	oz.	Naphthol salicyl	- 1	-	3 6	0 6
114	20	Migranine tablets gr. $5\frac{1}{2}$	doz.	1 0		_	21	dr.	Narcotina	-	_	-	3 1
*		52	uoz.				26	25	Neo-bornyval perles	doz.	1 9	ea.	3 6
		Misturæ					68	oz.	Neo-protosil	_	_		1 8
8.5	lb.	Mistura alba	1 0	0 5	0 2	_	39	4 oz.	Nepenthe B, F.	-	5 0	1 4	0 3
120	lb.	Mist.ammoniacico.conc.(1 to 7)	_	4 3	1 2	0 2	42	lb.	Nessler's solution	_	1 8	0 6	—
15	lb.	Mist.amygdalæ	2 0	0 7	0 2	_	36	1b.	Nickel chloridum	_	1 4	0 5	_
57	lb.	Mist bismuthic morphina C	7 6	2 2	0 8	_	10	lb.	Nickel sulphas coml	1 3	0 5	0 2	
32	1b.	Mist. bismuthi co. B.P.C	4 6	1 4	0 5	//	24	oz.	Nicotina coml	_	_	3 6	0 6
36	lb.	Mist. bis. co. c. peps. B.P.C.	7 0	1 4	0 5	_ 1	162	1b.	Nicotine fumigant P.L.F. B	_	_	1 8	
123	16oz.	Mist. bismuthi (Seller) fl.	_	3 10	1 0	0 2	162	lb.	Nicotine fumig. (Sarg.) P.L.F. B	- 1	_	1 8	
36	lb.	Mist. carminativa B.P.C.	4 6	1 4	0 5		18	lb.	Nitrobenzenum	_	0 8	0 2	_
14	1Ь.	Mist. cascaræ co. B.P.C.	1 10	0 7	0 2			10 oz.		12 0	3 0	0 9	0 2
21	lb.	Mist, chlori B.P.C	3 0	1 0	0 4		54	50	Novalgin tablets gr. 7½	doz.	2 0	_	—
26	lb.	Mist.chloroformi co. B.P.C.	3 8	1 2	0 4	_	60	oz.	Novaspirin			_	1 5
26	lb.	N/I*	_,		1 1	0 2	18	gm.	Novocain	per	gr.	0 3	_
20		Mist. creesoti conc Mist. cretæ (v. Pulv. pro)			- 1	0 4	22	lb.	Nucis vomicæ pulvis	2 9	1 0	0 4	0 1
28	1Ь.	Mist. diarrhœa (B. of H.) P.L.F.	3 6	1 0	0 4	_	16	lb.	M I DIE	"		0 8	
38	1b.	Mist. ferri aromatica	5 0	1 7	0 5	_	10	ID.	Nursery powder P.L.F.				
26	1b.	3.11 . 6 . 1	3 3	1 0	0 4	_			0				
18	lb.	Maria (1 A D I P		Zviij.	1 3	_	A	0.77	0 1 1 111 121	_	_ 1	0 6	0 1
27	љ. 1Ь.	3.4.	3 4	3 viij.		_	14	oz.	Oculent.atropinæ . B	_	_ `	2 0	0 4
36	lb.	10. / 0 \n1 =		1 0	0 4		6	oz.	Oculent. flavum C	_ 1	_	0 10	0 2
16	1 :	3.42 11.31	2 7	žviij. 0 9	2 6 0 3	_	10		Oculent. flav. c. atropina B	_ \	_	1 6	0 4
10	1151	iVlist, magnesii hydroxidi	. ,	0 0 1	0 0 1		10 [02.	Octacite have of actopina Di				

_				Sellin	g Price		1				Sellin	g Price
_	ost	Oc-Ol	16 oz.	4 oz.	1 oz.	l dr.	_	Cost	Ol	16 oz.	4 oz.	1 oz. 1 dr.
d.	per		s. d.	s. d.	s. d.	s. d.	d.	per	Olea—(cont.)	s. d.	s. d.	s. d. s. d.
12	oz.	Oculent. physostigminæ C	_	_	1 6	0 4	144	oz.	Ol lavandulæ Ang	_	_	- 3 0
		Oiled silk flav. (v. Protectives)					180	lь.	Ol. lavandulæ ab flor	-	-	1 10 0 4
34	oz.	Oleo-resin cubebæ	_	_	4 6	0 10	156	lb.	Ol. lavandulæ sec	_	_	1 8 0 3
		Olea Oleum abietis (v. Ol. pini)					168 96	lь. lь.	Ol. lavandulæ Gall Ol. lavandulæ spic. ver	_	3 5	1 8 0 3 0 11 0 2
20	lь.	Ol. adipis	_	0 8	0 3	_	54	lь.	Ol. lavandulæ spic. coml.	_	2 0	0 7 0 1
150	dr.	Ol. allii	per	min.	0 6		54	oz.	Ol. limettæ dest	-	-	7 11 1 2
60	oz.	Ol. amygd. Ang. ess. s.a.p	_	1 -	8 6 0 5	1 3	102	oz.	Ol. limettæ (hand pressed)	-	_	15 0 2 2
42 40	lь. lь.	Ol. amygdalæ Ang Ol. amygdæ dulc. exot	5 0	1 6	0 5		8 7	oz.	Ol. limonis Ol. limonis (Messina)	_		1 2 0 2
21	oz.	Ol. anethi Ang	_	-	3 1	0 6	36	oz.	Ol. limonis (Messina)	_		4 6 0 10
108	oz.	Ol. angelicæ rad	_	_	_	2 8	54	gal.	Ol. lini opt	pint	0 10	0 2 -
66	gal.	Ol. animale	0 10	0 4	0 11/2	_	60	gal.	Ol. lini (boiled)	pint	1 0	0 2 -
60 24	lb. dr.	Ol. anisi stellati		2 2 min.	0 8 0 1	0 2 4 1	48 132	gal. dr.	Ol. lini (cattle)	pint per	0 9 min.	gal. 6 0 0
54	oz.	Ol. apii graveolentis	per —	——————————————————————————————————————	9 3	1 8	90	lb.	Ol. lupuli exot Ol. menthæ Jap. (dementh.)	per	3 2	0 11 0 2
48	oz.	Ol. apii petroselini	-	-	7 0	1 0	84	oz.	Ol. menthæ pip. (Mitcham)	_	_	- 2 2
13	lb.	Ol. arachis	1 8	0 6	0 2		240	lь.	Ol. menthæ pip. redest	-	8 6	2 4 0 4
15 15	oz.	Ol. aurantii amari Ol. aurantii dulcis	_		_	0 4	228 100	lb.	Ol. menthæ pip. exot Ol. menthæ vir. Ang	_	8 2	2 3 0 4 2 6
14	oz.	Ol. aurantii dulcis Ol. bergainottæ	_		2 0	0 4	33	oz.	Ol. menthæ vir. Ang Ol. menthæ vir. exot	\equiv	_	4 10 0 9
	OZ.	Ol. betul. alb. rect. (v. Ol. rusci)					168	gal.	Ol. morrhuæ (Newfl.)	2 4	0 8	0 3 -
26	lь.	Ol. cadinum	-	1 0	0 4	0 1	102	gal.	Ol. morrhuæ (Nor.)	1 6	0 6	0 3 -
6 30	oz.	Ol. cajuputi	-	_	0 11 4 5	0 2 0 9	72	٠, ١	Ol. morrhuæ, pkd. Ol. morrhuæ (vet.)	₹vj.	1 4 1 3	3 xij. 2 3 gal. 9 0
26	oz. lb.	Ol. calam. arom Ol. camphoræ ess. alb	_	1 0	0 4	_ =	15	gal. oz.	Ol. morrhuæ (vet.) Ol. myricæ acris ess.	pint		gal. 9 0 2 3 0 4
24	lb.	Ol. camphoræ ess. fusc.	_	1 0	0 4	_	17	oz.	Ol. myristicæ Ang.	-	_	2 6 0 5
27	oz.	Ol. canangæ	_	-	4 0	0 7	13	oz.	Ol. myristicæ exot	-	-	1 11 0 4
21 - 19	lb.	Ol. carbolicum 5 per cent. C	2 8	0 9	0 3	_	14	oz.	Ol. myristicæ express	2 0	0 7	$\begin{bmatrix} 2 & 0 & 0 & 4 \\ 0 & 2 & - & - \end{bmatrix}$
14	lb. oz.	Ol. carbol. (vet.) 5 per cent. C	2 4	0 8	2 0	0 4	16	lb.	Ol. neatsfoot Ol. neroli	per	min.	0 4 -
13	oz.	Ol. caryophylli	_		1 11	0 4	102	dr.	Ol. neroli Ital	per	min.	0 3 -
7	oz.	Ol. cassiæ	-	-	1 1	0 2	96	oz.	Ol. neroli synth	-	-	- 2 0
18 39	oz.	Ol. cedri ligni (micros.)	-		2 7	0 6	132	gal.	Ol. olivæ (cream)	1 11	0 7	0 3 -
72	lb. gal.	Ol. cedri ligni	1 2	1 5 0 5	0 5 0 2	0 1			Ol. olivæ opt. pkd. \(\frac{1}{4}\)-pt. bot. sell 1s. 2d.; \(\frac{1}{2}\)-pt., 2s. 2d.;			
5	0 Z.	Ol. chaulmoogræ			0 9	0 2			1-pt., 3s. 6d.			
30	oz.	Ol. chenopodii	-	-	4 5	0 8	114	gal.	Ol. olivæ (sublime)	1 8	0 6	0 2 -
10 54	oz.	Ol. cinereum	-	-	3 0	0 6	96	gal.	Ol. olivæ (fine)	1 4	0 5	0 2 -
12	oz.	Ol. cinnamomi	_	_	1 9	1 4 0 3	13 72	oz.	Ol. origani alb Ol. origani coml		2 7	1 8 0 4 0 9 0 2
6	oz.	Ol. citronellæ	_	_	0 11	0 2	16	lb.	Ol. palmæ	2 0	0 7	0 2 -
14	lb.	Ol. cocois nuciferæ	1 9	0 7	0 3	-	22	oz.	Ol. palmarosæ	-	-	3 3 0 6
56 7	gal.	Ol. colzæ (quantity)	gal.	7 0	pint	0 11	42	oz.	Ol. patchouli Ang	3 6		$\begin{bmatrix} - & 0 & 11 \\ 0 & 4 & - \end{bmatrix}$
42	oz.	Ol. copaibæ	_		1_1	0 2 0 11	28 32	lb.	Ol. persicæ Ang	3 6 4 0	1 0	0 4 -
36	oz.	Ol. coriandri exot.	_	_	_	0 9	18	oz.	Ol. petitgrain	_		2 8 0 5
30	oz.	Ol. crotonis	-	- 1	4 4	0 8	13	oz.	Ol. phosphoratum	-		1 11 0 4
22 24	oz.	Ol. cubebæ Ang	-	_	3 3	0 6	12	lb.	Ol. picis		0 6 0 7	0 2 -
30	4oz. lb.	01 1 2	3 9	3 0 1 2	0 9 0 4	0 2	16 18	lb.	Ol. picis rectificatum Ol. pimentæ exot	_		- 0 5
9		Ol. eucalypti pkd	₹j.	0 10	ξij.	1 2	51	lb.	Ol. pini (abietis)		1 10	0 6 0 1
28	lb.	Ol. eucalyptiamygdalæ	-	1 0	0 4	-	12	oz.	Ol. pini pumilionis	-	-	1 9 0 3
14 54	oz.	Ol. eucalypti citriodoræ	-	_	2 0	0 4	108	lb.	Ol. pini sylvestris fact Ol. pini (spruce)	-		1 1 0 3 1 2 0 2
54	lb.	Ol. eucalypti glob	_	2 0	0 8	1 4	120	lb.	Ol. piperis		4 3	1 2 0 2 5 0 1 0
9	oz.	Ol. fœniculi exot	_	_	2 0	0 4	100	oz.	Ol. pulegii Ang	_	[1	14 0 2 5
13	oz.	Ol. gaultheriæ	-	-	2 3	0 4	90	lb.	Ol. pulegii exot	_	3 3	0 11 0 2
24 21	oz.	Ol. geranii Afric	-	-	3 6	0 6	78	gal.	Ol. rapii Ol. rhodii (fact.)	1 1	0 5	0 2 -
54	oz.	Ol. geranii E.I	_		3 1 8 0	0 6 1 2	30	oz.	Ol. ricini Ital. insip	2 3	0 9	4 5 0 9 0 3 -
78	gal.	Ol. gossypii sem.	1 1	0 4	$0 \ 1\frac{1}{2}$		10	10.	Ol. ricini Ital. insip pkd.	-	2 0	žviij. 3 0
27	lb.	Ol. gurgun	-	1 0	0 4	-	12	lь.	Ol. ricini (first)	1 6	0 6	0 4 -
90 13	dr.	Ol.iridis concret.		-		13 2	10	lь.	01 111/ 11	1 3	0 5	
48	oz.	Ol. juniperi bacc. Ang.	_		2 0 7 0	0 4 1 0	88 48	gal.	Ol. ricini (cattle)	pint	2 1 1 9	gal. 11 0 —
9	oz.	Ol. juniperi bacc. exot.	_	_	1 4	0 3	60	lb.	Ol. rosæ color		2 2	0 7 -
60		Ol. juniperi ligni	_	2 2	0 7	0 1		oz.	Ol. rosmarini Ang	_ 1	_ 1	- 4 4

===	ost	A. B.		Selling	Price		1	Cost	1		Sellin	g Price	
-		Ol—Pa	16 oz.	4 oz.	l oz.	1 dr.			Pa-Ph	16 oz.	4 oz.	loz.	
d.	per	Olea—(cont.)	s. d.	s. d.	s. d.	s. d.	d.	per	-	s. d.	s. d.	s. d.	s. d.
42	lь.	Ol. rosmarini exot	_	1 6	0 6	0 1	9	lь.	Paraffinum durum	1 2	0 4	0 2	
66	lb.	Ol. rosmarini super	-	2 5	0 9	0 2	15	lb.	Paraffinum liquidum	1 10	0 7	0 2	
102 30	lb.	Ol. rosmarini Gall		3 8 1 1	1 0 0 4	0 2	8	11	Paraffinum liquidum, pkd Paraffinum liquidum flavum	1 0	0 10	3 xij.	
84	lb.	Ol. rusci B.P.C Ol. rusci ver		3 0	0 10	0 2	15	lь. lь.	Paraffinum liquidum flavum Paraffinum molle album	2 0	0 8	0 2	
22	oz.	Ol. rutæ	_	_	3 3	0 6	20	lb.	Paraffinum molle album	I-lb.	tins	2 6	
72	oz.	Ol. sabinæ Ang	-	-	-	1 7	10	lb.	Paraffinum molle flavum	1 3	0 5	0 2	
9 18	oz.	Ol. salviæ	2 3	0 8	1 4	0 3	12	lb.	Paraffinum molle flavum	1-lb	tins	1 6	
44	lb. oz.	Ol. sambuci viride Ol. santali flav. Ang	2 3	0 8	0 3 6 5	1 0	10	lb.	Paraffinum (toilet)	1 3	0 5 1 6	0 2 3ij.	1 0
42	oz.	Ol. santali flav. E.1.	. —	_	6 2	1 0	6	oz	Paraformaldehydum	-	-	0 9	_
9	oz.	Ol. sassafras nat	—	-	1 4	0 3	3	oz.	Paraldehydum	-	-	0 8	0 2
12	lь.	Ol. sassaf. artif. (v. Safrol.)	1 6	0 6	0 2		18	oz.	Paramidophenol hyd	4 0	1 2	2 3 0 4	0 6
12	lb.	Ol. sesami Ol. sinapis expressum	1 6	0 6	0 2	_	34 44	lb.	Parenol (alb.) B.P.C Parenol liq. (alb.) B.P.C	5 6	1 7	0 5	
30	oz.	Ol. sinapis volatile	-	_	4 5	0 8	60	lb.	Parogenum B.P.C	-	2 0	0 7	1 -
11	oz.	Ol. staphisagriæ	-	-	1 8	0 3	90	lь.	Parogenum iodi B.P.C		4 0	1 1	0 2
22 20	oz. lb.	Ol. staphisagriæ (æther.)	-	0 9	3 3 0 3	0 7	41	lb.	Parolein (B.W.) Pasta bismuthi et iodoformi	5 0	1 3	0 4 3 0	0 1
66	gal.	Ol. succini rectificatum Ol. terebinthinæ	pint	1 0	0 2	_	288	lb.	Pasta zinci co. B.P.C	2 0	0 7	0 2	-
18	lb.	Ol. terebinthinæ rectificatum	2 3	0 8	0 3		24	lь.	Pasta zinci et gelat. B.P.C.	3 0	0 11	0 4	-
42	lb.	Ol. theobromatis opt	5 3	1 6	0 6	0 1	30	lь.	Pasta zinci et ichtham. B.P.C	3 11	1 1	0 4	-
- 11 72	oz. lb.	Ol. thymi alb	=	2 7	1 8 0 9	0 3	60	lь.	Pastilles, fumigating Pastilli	-	2 2	0 8	-
8	OZ.	Ol. thymi coml Ol. thymi rub			1 2	0 2	39	lb.	Past antiseptic	_	1 6	0 5	_
66	gal.	Ol. "train" opt	pint	1 0	_	-	39	lь.	Past, black current and glycerin	-	1 6	0 5	-
8	oz.	Ol. verbenæ	-	_	1 2	0 2	36	lb.	Past.catarrh	-	1 6	0 5	-
84 78	oz.	Ol. "evhole" and	-	1 3		2 0	39 39	lb.	Past.delectable	=	1 6	0 5 0 5	· _
78	gai.	Ol. "whale" opt Ol. ylang-ylang	pint			1 9	39	lь. lь.	Past.eucalyptus		1 6	0 5	
	52.	on Jung Jung					33	lb.	Past. linseed, lig., and chlor	-	1 5	0 5	
20	,,	0,111					39	lb.	Past. magnum bonum	-	1 6	0 5	-
28 43	lb.	Olibanum		1 1	0 4	0 1	39 39	lь. lь.	Past. menthol and eucalyptus	_	1 6	0 5	_
27	20	Omnopon tabs B, F	per doz.	gr. 2 0	_ G		39	lb.	Past. voice	_	1 6	0 5	_
26	oz.	Opium Turc B, F	_	_	3 9	0 7			1 4011 10120				
28 60	oz.	Opii pulv B, F		_	4 1	0 7	95	100	Pavon tablets B, F	doz.	1 6	0 6	
50	5 gm.	Opoidine B, F Opoidine tablets gr. $\frac{1}{6}$ B, F	per doz.	gr. 1 0	0 4	_ :	3 102	gr. lb.	Pelletierinæ tannas Pepsencia (Fairchild)	per	gr. 3 6	1 0	0 2
21	oz.	Optannin		_	_	0 6	66	8 oz.	Pepsencia (Fairchild) Pepsin, c. bism, co. (Schacht)	-	4 1	1 1	0 2
11	20	Optannin tablets gr. 7½	doz.	0 10	-	_	66	8 oz.	Pepsin. liquid. (Schacht)	-	4 1	1 1	0 2
60 81	oz.	Orthocain	_	_	_	1 4 2 0	15	oz.	Pepsinum porci	_		2 6	0 5
30	oz. lb.	Orthoform Ossis sepiæ (medium)	3 9	1 2	0 4		18 64	oz. 8 oz.	Pepsin. (scale) Peptenzyme elixir, unstd	_	4 0	1 0	0 2
30	lb.	Ossis sepiæ pulv. subtil	3 9	1 2	0 4	-	64	oz.	Peptenzyme pwdr., unstd			7 4	1 1
262	dr.	Otto rosæ (virgin)	per	min.	0 6	_	27	oz.	Peptonum siccum	-	2 0	4 0	0 7
3 6 210	dr.	Otto rosæ (synthetic)	per	min.	0 2	5 3 5 0	330	lь.	Percaine crystals, vials	l gm.	2 0 10 6	5 gm.	0 6
210	02.		m - 0.1	20.4			36	lb.	Pertume essences (Fr.)	4 6	1 4	0 5	0 1
		Oxygen, medical, charge, 10 ft. 12s. 9d.; rent of cylind., 1s. a wee							Pessi	,	2 0		
		Extra charge on night attendance				A WCCK.	21 24	doz.	D 11 11 10	doz.	3 0 3 6	_	_
15	lb.	Oxymel	2 3	6 8	0 3	_	30	doz. doz.		uoz.			
27	lb.	Oxymel ipecacuanhæ	4 3	1 3	0 5				(gr. 2) B, F	doz.	4 6	-	
11 27	lb.	Oxymel scillæ	2 0	0 7	0 2		21	doz.	Pes. aluminis gr. 15	doz.	3 0 3 1		
41	oz.	Oxyquinolin, sulph. (ortho.)	_	-	4 0	0 7	21 36	doz.		doz.	5 3	_	_
							27	doz.		doz.	4 0	-	-
		P .					24	doz.	Pes. iodof. (gr. 5) ol. eucal. (M5)	doz.	3 6		_
18	0.7	Pongrantini nului-			2 11	0.6	27 24	doz.		doz.	4 0 3 6		_
34	oz.	Pancreatini pulvis	_	=	2 11 5 0	0 6	21	doz.		doz.	3 0		_
7 8	dr.	Papaverina	per	gr.	0 4	_	24	doz.					
78	dr.	Papaverin. sulph	per	gr.	0 4	-	2,	,	(gr. 2) B, F	doz.	3 6 3 0		
192 12	100 lb.	Papaveris capsulæ Ang. Papaveris capsulæ cont.	ea. 1 9	0 4 0 6	_		21	doz.	Pes. quininæ (solub.) gr. 5	doz.	3 0		
55	8oz.	Papine (Battle) C		_	0 10	0 2	7	oz.	Phenacetinum	-	-	1 2	0 2
18	20	Paracodin tablets	doz.	1 7			57	oz.	Phenalgin unstd.	- 1	- 1		1 5

April 1	1, 1931		,			T	HI	E (Сн	EN	AIS:	
P	нотос	RAPHIC	RE	QUISIT	ES-	–Dr	y F	Plat	es			
Boxes of	5 or 12	2 to × 12 s. d.	3½×2 s. d		5 5 s.	×3½ ×4 d.	6½ s.	× 4¾ d.	8½ > s.	< 6½ d.	12×1	
Ordinary, and Flash		12 1 4 6 0 9*	1 8			2 2	5 2	6 10	10	4	25 (—	
Exceptions Ilford Panchi Imperial ditt Wellington S	o 1	2 2 2	2 6 2 6	3 6	-5	0 0	7 7 7	-	12 12 12	6	31 3 31 3	
Lantern an parency, al	d trans I makes - l	s-	31×3 2 3	2 6	1	I	5 in 6	6 i	_		_	
-		D	EVEL	OPINO								
			ILMS	ra Nate)	T		F	PLA'	ΓES			
Size		6 exp.		2 exp.		ι	Size Jp t	0			r doz.	
V.P. $(2\frac{1}{2} \times 1\frac{5}{8})$ $2\frac{1}{4} \times 2\frac{1}{4}$ to $2\frac{1}{4} \times 2\frac{1}{4}$		0 8 0 6		1 0	21		½×: and	_	late	1 2		
$2\frac{1}{2} \times 4\frac{1}{4}$ 0 9 1 6 2\frac{2\frac{1}{4} \times 4\frac{1}{4} \text{ and } \frac{1}{4} \text{-plate}}{2} \frac{1}{4} \text{ Dostcard and } \frac{4}{4} \text{ 1 } \frac{1}{4} \text{ and } \frac{1}{4} \text{-plate}{2} \frac{1}{4} \text{ Adam d } \frac{1}{4} \text{-plate}{2} \frac{1}{4} \text{ Adam d } \frac{1}{4} \text{-plate}{2} \text{ Adam d } -plat												
Postcard 1 3 2 1 (10) 12-plate 3 6												
	< 4 1 , 3 1	×3¼, 2½; ×5½, 4×		3½×3½	••	(0 6)		1 1 1	0 3 3	
		P	RINT	ING								
Size	Black & White Per s. d.	Sepia Toned dozen s. d.		Si	ze				ck & hite Per d.	do	pepia oned zen d.	
$ \begin{array}{c} 2\frac{1}{4} \times 1\frac{1}{2} \\ \text{and} \\ 2\frac{1}{2} \times 1\frac{5}{8} \end{array} $	1 6	2 0	9	5× · × 12 c.i 5½×	n. ai	nd	}	3	6	4	1 6	
$ \begin{array}{c} 2\frac{1}{4} \times 2\frac{1}{4} \\ 3\frac{1}{4} \times 2\frac{1}{4} \text{ and } \\ 3\frac{1}{2} \times 2\frac{1}{2} \end{array} $	2 0	2 6	6	10×15 ±×4¾ (8½×	c.m pla	te) .		4 4 7	6 6	10	6 0	
$ \begin{array}{c} 4\frac{1}{4} \times 2\frac{1}{2} \\ 3\frac{1}{2} \times 3\frac{1}{2} \\ 2\frac{7}{8} \times 4\frac{7}{8} \end{array} $	2 6	3 0		(whole 10× 12×	8	e) 		12 15	0	15 19		
4½×3½ (½ plate) 8×12 c.m.	3 0	3 6		15× cards card en	••	emen	ts	22 3 6	6 0 0	29	9	
Lant		les: (From	n Neg	atives)	Cont	act 1	s. 3	d. e	a.;			
վ -թl :	n Prints F i 9 2 6	Makirom Negati 3 0 4 0		10×8 12×10	. F		rint 0	s F		3 (
1/l	4 0	7 0		15×12			Ö		13			
		ENL		EMENT	S							
		½-pla s.	ate d.	/1-plate s. d.	10 s.	×8 d.		2×1 . d	- 1		< 12 d.	
,			_									

Mounted on plate-sunk mount, and spotted ... 2 6 Sepia toned, extra ... 0 3

Roll Films

	Barr	net*, Ensign*, Kodak, Pathé, Selo.*	
Size of Picture (inches)	Ordering Number (see note below)	Camera Fitted	6 EXPOSURES
$ \begin{array}{c} 1\frac{1}{2} \times 2\frac{1}{4} \\ 2 \times 3 \\ 1\frac{5}{8} \times 2\frac{1}{2} \end{array} $	28 29 21	No. 1 Ensignette No. 2 Ensignette E 29 No. 0 Graphic	0 10 0 10 0 10
$1\frac{5}{8} \times 2\frac{1}{2}$	27	Brownie No. 0	1 0 (8 exp.)
$l^{\frac{1}{2}} \times 2$	02	Pocket Kodak	1 3
$l_8^5 \times 2\frac{1}{2}$	21	F.P.K. No. 0	(12 exp.) 0 10
2½×2½	17	Box Ensign 24A	0 10
2½×3½	20	No. 1 Auto Kodak B Box Ensign 2½B Brownie No. 2 Ensign Carbine, 3, 4, 5, 6 and 7 Apem Box No. 2, Altrex and Beltrex	1 0 (8 exp.)
2½×3¼	05	F.P.K. No. 1	1 0
2½×4½	16	Ensign 2½ Ensign Carbines, Nos. 10 and 12 Brownie No. 2A F.P.K. 1A Apem Box No. 2A, and Celtrex	1 3
$2\frac{7}{8} \times 4\frac{7}{8}$	30	Popular Ensign 27	2 0
3½×4½	18	No. 3 F.P. Kodak Ensign 3¼ Apem Box No. 3, and Feltrex	2 0
3½×5½	22	{ Ensign 3¼A	2 6
$\begin{array}{c} 3\frac{1}{4} \times 4\frac{1}{4} \\ 3\frac{1}{4} \times 5\frac{1}{2} \end{array}$	24 25	Brownie No. 3 and No. 3 B.E Stereo Brownie No. 2	2 0 2 6
$3\frac{1}{2} \times 3\frac{1}{2}$	01	{ Bull's Eye No. 2 }	1 6
4 × 5	03	{ No. 4 Panoram † } Bull's Eye No. 4	2 6
4 × 5	23	F.P.K. No. 4	2 6
4½×3½	19	Cartridge Kodak No. 3	2 0
4½×6½ 5 × 4 7 × 5	26 04 15	F.K. No. 4A	3 6 2 6 4 0

^{* 12-}spools not issued.

[†] For No. 1 Panoram, 3 and 6 exposures only.

[‡] For No. 4 Panoram, 2 and 4 exposures.

NOTE.—When ordering the following brands, insert manufacturers' figure, or letter in front of number:—Barnet B., Kodak I (one), Ensign E.

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 oz. 1 dr. s. d. 3 6 0 8 0 2 - 1 0 0 3 1 1 0 3 9 3 1 9
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	s. d. s. d. 3 6 0 8 0 2 - 1 0 0 3 1 1 0 3 1 1 0 3 9 3 1 9
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 6 0 8 0 2 — 1 0 0 3 1 1 0 3 1 1 0 3 9 3 1 9
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 0 0 3 1 1 0 3 1 1 0 3 9 3 1 9
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1 0 3 1 1 0 3 9 3 1 9
5×4 in 4 2 $8\frac{1}{2} \times 6\frac{1}{2}$ in 10 4 8 oz. Phosphorus, yellow $ -$	1 1 0 3 9 3 1 9
J A 4 III	9 3 1 9
62 25gm Phytin	- -
Film Packs 67.5 100 Phytin tablets doz. 1 0 Phytolaccinum	2 4 2 0
Ordinary Panchromatic 84 oz. Phytolaccinum	_ 8 0
Size 9 lb. Pig powders P.L.F. I C - ½-oz.	3d. ea. —
70 II. Dispowderst L.I. 11.	0 3 -
Devinosities Leginosities Devinosities Leginosities Legino	3 4 0 6
28×13 1 2 2 0 ·1 8 2 9 60 lb. Pig.iodi (Mandl) - 3 0	0 10 -
	0 6 -
51 21 3 2 5 6 4 0 7 0 10 10 15 11 1	1 0 -
$4\frac{1}{4} \times 3\frac{1}{2} \dots$ 3 0 5 3 3 9 6 9 8 0z. Pig. salol	1 4 -
6 × 4 4 0 7 0 5 0 9 0 3 gr. Pilocarpinæ hydrochloridum B per gr.	0 6 -
gr. Pilocarpinæ nitras B per gr. Pilulæ	0 6 -
Posterville (consistent) Sto 9 10 144 62 1b Dil alan multiple 2 4	0 8 0 2
s. d. s. d. s. d. ll gro. Pil. aloes gr. 4 doz. 0 3	- -
All F.O.F	0 9 0 2
Self-toning (Gelatin)	0 9 0 2
" (Condition)	_ _
72 lb. Pil. aloes et myrrhæ pulvis — 2 7	0 9 0 2
Size $\cdot \cdot \cdot$	0 9 0 11
Printing Frames s. d. s. d. s. d. s. d. s. d. s. d. Fil. aloes socot. pulvis	doz. 0 8
White wood (For plates) 0 10 0 10 1 0 1 4 1 9 1 10 16 gro. Pil. calomelanos et col. B.P.C doz. 0 4	
18 gro. Pil. calomelanos col. et hyos.	
Size $\begin{vmatrix} 2\frac{1}{2} \times 1\frac{1}{8} & 3\frac{1}{4} \times 2\frac{1}{4} & 4\frac{1}{4} \times 3\frac{1}{4} & 4\frac{1}{8} \times 2\frac{1}{4} & 5\frac{1}{2} \times 3\frac{1}{4} & 5 \times 4 \\ s. d. s.$	0 10 0 2
11 gro Pil cambogia co. 98 gr. 4 doz. 0 3	_ _
" " (With glass) 0 11 0 11 1 1 1 1 1 5 1 10 64 lb. Pil. cochiæ - 2 2	0 7 0 1
Single Double 64 gro. Pil. codeinæ gr. ½ B doz. 1 6 los lb. Pil. colocynthidis co. pulvis — 4 0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Printing Papers Single Weight Double Weight 108 lb. Pil. colocynthidis co. pulvis 4 0 14	
162 lb. Pil. colocynthidis et hyoscy.	
	1 7 0 3
Gaslight and Bromide	_ _
Small packet (up to and including $4\frac{1}{4} \times 3\frac{1}{4}$) 0 6 0 8 52 lb. Pil. conii co. B.P.C C — 2 0	0 7 0 1
Large packet $(3\frac{1}{2} \times 2\frac{1}{2})$, including 7×5) 1 0 1 3 13 gro. Pil. digitalis co. B.P.C. C doz. 0 3	- -
Whole-plate size (8½×6½) P.O.P. 6 sheet packet 1 3 1 6 9 gro. Pil. ferri (Blaud) gr. 5 doz. 0 3	0 4 0 1
Bromide and Gaslight 6 ,, ,, 1 4 1 6 Pil, ferri, 100-bot, sell 1s. 3d.	
" " 12 " " 2 7 3 0 11 gro. Pil. ferri et arsen. B.P.C. C doz. 0 3	
	1 6 0 4
20 810.1 11.10111100101 05 81.1	1 3 0 3
20 gro. Pil. galbani co. '98 gr. 4 doz. 0 4	- -
Cost 15. The first of the cost	1 0 0 2
d. per 16 oz. 4 oz. 1 oz. 1 dr. 21 gro. Pil. hydrargyri gr. 4 doz. 0 4 d. per s. d. s. d. s. d. s. d. 20 gro. Pil. hyd. c. cret. et opii B.P.C.	
B, ex F doz. 0 4	- -
51 oz. Phenalgin tablets gr. 5 unstd doz. 1 0 14 gro. Pil. hyd. c. rheo. B.P.C doz. 0 3	1 2 0 2
12 oz. Phenazonum	2 0 2
16 oz. Phenazoni salicylas — — 2 4 0 4 126 lb. Pil. ipecacuanhæ c. scilla B, ex F — 4 3 1	1 2 0 2
78 oz. Phenobarbital — — — 1 9 28 gro. Pil. ipec. c. scilla gr. 4 B, ex F doz. 0 5	
63 cm Dlamanlila II 11	
84 lb. Phenol (iodised)	1 6 0 3
11 oz. Phenolphthaleinum 1 8 0 3 27,5 gro. Pil. phosphori gr. 1 doz. 0 5	
27 oz. Phenylenediaminæ hyd - 4 0 0 7 11 oz. Pil. plumbi c. opio B, ex F - - 1	1 8 0 3

_				Sellin	Price		1			Sell	ing Price
	ost	Pi-Po	16 oz.	4 oz.	l oz.	l dr.	ļ	ost	Po-Pu	16 oz. 4 oz	
d.	per	Pilulæ—(cont.)	s. d.	s. d.	s. d.	s. d.	d.	per	Potassium—(cont.)	s. d. s. d	l. s. d. s. d.
20	gro.	Pil. plumbi c. opio gr. 4 B, ex F	doz.	0 5		_	34	lb.	Potassii chromas	- 1	3 0 5 -
18	gro.	Pil. podophyllini co. B.P.C	doz.	0 4			37	lb.	Potassii citras		5 0 5 0 1
48	oz.	Pil. quininæ sulphatis	_		7 0	1 0	42	lb.	Potassii citras eff. B.P.C.		6 0 5 0 1
15.5 25	gro.	Pil. quininæ sulphatis gr. 1 Pil. quininæ sulphatis gr. 2	doz.	0 4 0 6	_	_	48 42	lb. lb.	Potassii cyanidum 40% B Potassii ferricyanidum		0 0 7 0 2
82	gro. lb.	Pil. rhei co. pulvis	doz.	3 0	0 11	0 2	42	lb.	Potassii ferricyanidum coml		6 0 5 -
12	gro.	Pil. rhei co. gr. 4	doz.	0 3	_	-	18	lb.	Potassii ferrocyanidum	2 3 0	
13	oz.	Pil. saponis co. pulvis B, F	_		2 0	0 4	5	oz.	Potassii formas	- -	0 9 0 2
24	gro.	Pil. saponis co. gr. 2 B, F	doz.	0 4 0 6	-		6 8	oz.	Potassii glyceroph. 50%	- -	0 10 0 2
26 21	gro. oz.	Pil. saponis co. gr. 4 B, F Pil. scammonii co. pulvis	doz.	<u> </u>	3 0	0 6	48	oz.	Potassii guaiacolsulphonas Potassii hippuras		7 0 1 0
29	gro.	Pil. scammonii co. '98 gr. 4	doz.	0 6	_	_	6	oz.	Potassii hypophosphis	_ _	0 11 0 2
78	lb.	Pil. scillæ co. pulvis	_	2 9	0 10	0 2	252	lb.	Potassii iodidum	1 -	2 5 0 5
12	gro.	Pil. scillæ co. gr. 4	doz.	0. 3	_	_	13	lb.	Potassii metasulphis		$\begin{bmatrix} 0 & 2 & - \\ 0 & 3 & - \end{bmatrix}$
14	lь.	Pimentæ fructus	1 9	0 7	0 2	_	15 8	lb. lb.	Potassii nitras		0 2 -
17	lb.	Pimentæ fructus pulvis	2 2	0 8	0 3	-	768	cwt.	Potassii nitras coml	7lb. 5 1	
82	lb.	Pinheroin (Oppenheimer) B, F	-	3 0	0 10	-	20	lb.	Potassii oxalas neut E	1 1 -	0 3 0 1
32	lb.	Piper album	4 0	1 2	0 4	-	12	lb.	Potassii permanganas	1 1 -	6 0 2 -
36 36	lb.	Piperis albi pulvis	4 6	1 4	0 5		36 45	lb. lb.	Potassii persulphas		0 5 0 1
27	lb.	Piper longum	3 6	1 0	0 4	_	24	lb.	Potassii phosphas		0 0 3 -
28	lb.	Piperis nigri pulvis	3 6	1 0	0 4		48	lb.	Potassii phosph. (tribasic)		0 6 -
45	oz.	Piperazina	-	_	6 7	1 0	12	oz.	Potassii salicylas	- -	1 9 0 3
60 90	oz.	Piperina	_	_	8 9 0 4	1 3	15	0Z.	Potassii succinas	- 0	7 0 2 0 1
87	1 oz. 1 oz.	Pituitarium ant. lobe (sicc.)	per per	gr. gr.	0 4	_	13	lb. lb.	Potassii sulphas pulv	0 11 0	
312	dr.	Pituitarium post. lobe (sicc.)	per	gr.	0 10		7	oz.	Potassii sulphis		1 1 0 2
15	lb.	Pix Barbadense	2 0	0 9		_	5	oz.	Potassii sulphocarbolas		0 9 0 2
21	lb.	Pix Burgundica ver	2 8	0 9	0 3	_	6	oz.	Potassii sulphocyanidum		0 11 0 2
15 16	lb. lb.	Pix Burgundica fact Pix carbonis præp	1 9 2 0	0 6	0 2 0 2	=	36 17	lь. lь.	Potassii tartras Potassii tartras acidus	4 6 1 4 2 2 0 8	
9	lb.	Pix carbonis præp	1 3	0 5	0 2	_	14	lb.	Potassii tartras acidus	7 lb. 11	
84	oz.	Placenta subst. (sicc.)	_	_	_	2 0		10.		1.5.	
96	gm.	Platini chloridum	per	gr.	1 1	-	12 66	gm.	Proflavinum	per gr.	$\begin{vmatrix} 0 & 2 & - \\ - & 1 & 8 \end{vmatrix}$
64 24	oz.	Platini chloridi sol. 2% Platinum foil or wire	_	_	8 0 3 6	1 3	41	oz.	Prostate subst. (sicc.)		- 1 ° 1 1
12	gr. lb.	Plumbi acetas pur	per 1 6	gr. 0 6	0 2		153		Protargol granulate		2 0 0 5
- 11	lb.	Plumbi acetas coml	1 6	0 5	0 2	-	=		12in, × 12in,	12 in. × 18 in.	36 in, × 36 in.
13	lb.	Plumbi arsen. wash P.L.F. A, B	1 8	_	-						
28 28	lb.	Plumbi carbonas pur.	3 6	1 0	0 4 4 1	0 1 0 7	Pr	otecti	ves (M.O.H.) Cost doz. Sell	Cost Sell doz. each	Cost Sell
48	oz. lb.	Plumbi oleas (normal)	6 0	1 9	0 7	_			doz. each s. d. s. d.	s. d. s. d	s. d. s. d.
10	lb.	Plumbi oxidum (litharge)	1 3	0 5	0 2		Gutta	a perch	a doz. 30 0 6		246 3 0
12	lb.	Plumbi oxidum rubrum	1 6	0 6	0 2	_	Jacon	•	doz. 36 0 6	- -	306 3 6
30 • 84	oz. lb.	Podophylli resina	10 6	3 0	4 5 0 10	0 8	Oiled		doz	96 1 6	
04	10.	Pot-pourn P.L.F	10 0	J V	0 10		Oiled	camb	ric doz. 39 0 6	- -	288 3 6
33	lь.	Potassa caustica (sticks)	4 3	1 3	0 5	-	C	ost			ng Price
15	lb.	Potassa caustica (black ash)	2 0	0 7	0 2	-				16 oz. 4 oz.	
20 15	lb. lb.	Potassa caustica (granular) Potassa caustica lump coml	2 6 2 0	0 9	0 3	_	d.	per		s. d. s. d	s. d. s. d.
15	lb.	Potassa caustica lump coml Potassa sulphurata	2 0	0 7	0 2	_			Protein reactions-		
22	lb.	Potassii acetas gran	2 9	0 10	0 3	_			Single groups and control	ea. 1 0	1 1
5	oz.	Potassii arsenas A, B	-	-	0 10	_		,,	Complete outfit	ea. 21 (
27 8	oz.	Potassii benzoas nat		_	4 0 1 2	0 7 0 3	84 27	lb. lb.	Pulv. acetanilidi co	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
12	oz. lb.	Potassii bicarbonatis pulvis	1 6	0 6	0 2	U 3	30	lb.	Pulv. aloes cap c. canella	- 1 0	1
13	lb.	Potassii bichromas	1 8	0 6	0 2	_	72	lb.	Pulv. aloes c. canella (super.)	_ 2 7	0 9 0 2
51	lb.	Potassii borotartras	6 6	1 10	0 7	—	60	lb.	Pulv. amygdalæ co	— 2 2	
28	lb.	Potassii bromidum gran.	3 6	1 0	0 4	-	45	lb.	Pulv. antimonialis	 _ 9 7	0 6 0 1 2 7 0 5
15 8	lb.	Potassii carbonas Potassii carbonas coml.	2 0 1 0	0 7 0 4	0 2 0 2	_	264 36	lb.	Pulv. aromaticus co	- 1 4	
14	lb.	Potassii chloras. pulvis pur.		0 7	0 2	_	60	lb.	Pulv. catechu co	- 110	0 6 0 1
8	lb.	Potassii chloratis pulvis coml	_	0 4	0 2	-	102	lb.	Pulv. cinnamomi co	- 3 9	
12	lb.	Potassii chloridum pur.	1 6	0 6	0 2	-	84	lb.	Fulv. conf. aromat	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
8	lb.	Potassii chloridum coml. Potassii chloroplatinis	1 0	0 4	1 0		24	lb.	Pulv. cretæ aromaticus Pulv. cretæ aromat. c. op. B, ex F	_ 1	
117	- RIII.	r orressu curorohigruns	per	gr.	1 0	- 1	72		. a crette aromation opi Djeni		-

==				Selling	Price						Sellin	g Price	
	ost	Pu-Re	16 oz.	4 oz.	1 oz.	1 dr.	_	ost	Re-Sa	16 oz.	4 oz.	l oz.	I dr.
d.	per		s. d.	s. d.	s. d.	s. d.	d.	per		s. d.	s. d.	s. d.	s. d.
48	oz.	Pulv. elaterini co	_		7 0	1 3	27	oz.	Resorcini acetas		_	4 0	0 8
16	ΙЬ.	Pulv. glycyrrhizæ co	2 0	0 8	0 3	0 1	28	lb.	Rhei rhizoma Ang. pulv	-	1 0	0 4	-
0		Pulv. glycyrrh. co. 4-oz. kali	-	0 11		-	240	lb.	Rheirhiz. "E. I." elect	_	8 6	2 4	0 4
9 42	oz. lb.	Pulv. ipecacuanhæ co. B, ex F Pulv. jalapæ co		1 6	1 4 0 5	0 3	192 87	lb.	Rhei rhiz. "E. I." (trimmed) Rhei rhiz. "E. I." sec.	_	6 10 3 2	1 10 0 11	0 4 0 2
78	lb.	Pulv. jalapæ co B, ex F		2 10	0 10	0 2	138	lb.	Rheirhiz. "E. I." pulv. elect.		5 0	1 4	0 3
84	lb.	Pulv. opii co	-	3 0	6 11	0 2	108	lb.	Rhei rhiz. "E. I." pulv. sec	_	4 0	1 1	0 2
9	oz.	Pulv. pepsini co. (lact.)	-	-	1 4	0 3	78	lb.	Rhei rhiz. "E. I." pulv		2 9	0 10	0 2
26 44	lb,	Pulv. pro mist. cretæ	3 3	1 0	0 4 0 5	0 1 0 1	63	dr.	Rhubidii iodidum	2 6	0 9	_	9 2
44	lb.	Pulv. rhei co	Ziij.	1 7 1 10	0 5	0 1	20 14	lb.	Ringworm oint. (vet.) P.L.F Rosmarini folia	1 8	0 6	0 2	
84	lb.	Pulv.scammonii co	Jj.	3 0	0 10	0 2	36	lib.	Rouge, jewellers'	4 6	1 4	0 5	_
16	lb.	Pulv. seidlitz	ea.	3d.	-	-			Roup pills P.L.F	doz.	0 8		
27	lb.	Pulv. stramonii co. B.P.C. C	-	1 0	0 4	_	192	lb.	Rosæ pet. Ang	_	6 10	2 0	-
33 36	lb. 100	Pulv. tragacanthæ co	doz.	1 3	0 4	0 1	72	lb.	Rosæ pet.exot	sml.	2 7 0 2	0 9 lge.	0 3
29	oz.	Pyramidon	uoz.		_	0 8			Rubber stopper	Siiii.	0 2	ige.	0 3
30	lb.	Pyrethri radicis pulvis	_	1 1	0 4	-			- S				1
18	oz.	Pyridina pura	-	-	2 8	0 5	63	oz.	Saccharinum 550	per	gr.	0 1	1 5
24 39	oz.	Pyrocatechin			3 6 5 9	0 6	57 6.5	oz. lb.	Saccharinum solubile 500 Saccharum pur. pulv. subtil	per	gr. 0 3	0 1	1 4
36	oz.	Pyrogallol monoacet.sol Pyrogallol triacetas	_		5 3	1 0	0.5	ID.	Saccharum lactis (tins)	1/2 lb.	1 6	1 lb.	2 8
		O					13	lb.	Saccharum lactis pulv	1 9	0 7	0 2	-
9	lb.	Quassiæ ligni rass	1 2	0 4	0 2	_	18	lb.	Saccharum ustum Ang	2 3	0 9	0 3	—
14	lb.	Quassiæ ligni pulvis	_	0 7	0 3	0 1	11	lb.	Saccharum ustum exot.	1 6	0 6	0 2 1 4	_
24	dr.	Quassinum amorph	-	-	_	3 6			Sachet powder opt. (var.) P.L.F. Sachet powder sec. P.L.F.		3 4	1 0	
48 10	lb.	Quebracho cortex	1 3	1 9	0 6	_	39	lь.	Safrol		1 5	0 5	0 1
12	lb.	Quercus cortex	1 3	0 5	0 2 0 2	_	22	lb.	Sal acetos. pulv. P.L.F. E		0 10	0 3	~
15	lb.	Quillaiæ cortex	2 0	0 7	0 2	_	15	lb.	Sal acetos. pulv E	-	0 7	0 3	_
18	lb.	Quillaiæ corticis pulvis	_	0 8	0 3		14 36	lb.	Sal Carlsbad artif. N.F. Sal Carol. fact. eff. pulv.	1 9 4 6	0 7 1 4	0 2 0 5	0 1
70		0	Gr.x.			1 0	18	lb.	Sal Cheltenham artif	2 3	0 8	0 3	
72 51	oz.	Quinidina Quinidinæ sulph	0 4 0 3	_	_	1 6 1 2	33	lb.	Sal Harrogate, artif	4 2	1 3	.0 5	-
60	oz.	Quinina	0 4			1 6		3oz.		-	-	0 9	0 2
69	oz.	Quinin. acetas	0 4			1 8	12 54	lb.	Sal Kissingen artif	1 6	0 6 2 0	0 2	_
72	oz.	Quinin. acetylsalicylas	0 4		-	1 9	48	lb.	Sal limon. (nou-toxic) P.L.F	_	1 9	0 6	_
72 62	oz.	Quinin, arsenas	0 4 0 4	_	_	1 9	13	lb.	Sal prunella glob	1, 9	0 7	0 2	_
51	oz.	Quinin, benzoas	0 3			1 3	19	lb.	Sal prunella glob. parv	2 4	0 9	0 3	_
51	oz.	Quinin.ethylcarbonas	0 3			1 3	18 28	lb.	Sal Vichy artif	2 3	0 8	0 3 4 5	0 8
72	oz.	Quinin. formas	0 4			1 9	24	oz. lb.	Salicinum Saline effervesc. P.L.F	3 0	1 0	0 3	
93 72	oz.	Quinin. glycerophosphas Quinin. hydriodidum	0 6	_		2 1 1 9	45	oz.	Salipyrine	-		-	1 1
78	oz.	Quinin, hydriodidum	0 5		_	2 0	8	oz.	Salol	-	-	1 2	0 2
44	oz.	Quinin. hydrobromidum	0 3		_	1 5	42	oz.	Salophen	3 9	1 1	6 2 0 4	1 6
48	oz.	Quinin, hydrobromid, acidum	0 3			1 2	30 30	lb. lb.	Sambuci hores sicc	3 9	1 2	0 4	_
40 44	oz.	Quinin.hydrochloridum Quinin.hydrochlorbi	0 3 0 3	_	_	1 0 1 2	30	lb.	Sanguinariæradix	-	1 1	0 4	_
63	oz.	Quinin. hydrochlorbi Quinin. hypophosphis	0 4	_		1 6	27	dr.	Sanguinarin	-	- 10	-	4 0
66	oz.	Quinin. lactas	0 4	_		1 7	192	lb.	Sanguis draconis pulv. opt	12 9	6 10 3 8	2 0	0 4 0 2
52	oz.	Quinin. phosphas	0 3		-	1 3	102 30	lb.	Sanguis draconis pulv. sec	3 9	1 2	0 4	
46 27	02,	Quinin.salicylas	0 3	-		1 2	96	dr.	Santoninum	per	gr.		14 0
34	oz.	Quinin. sulphas Quinin. sulphas acidus	0 2 0 2	_	_	0 8 0 10	18	lb.	Sapo albus pulv	2 3	0 8	0 3	
38	oz.	Quinin. sulphas acidus Quinin. tannas	0 3	_	_	1 0	24	lb.	Sap. alc. sol. indust			0 3	-
54	oz.	Quinin. et ureæ hydrochl	0 4	-		1 4	14 20	lb.	Sapo animalis Sapo animal. pulv	1 9 2 6	0 6 0 9	0 2 0 3	_
31	oz.	Quinin, ureth. sol	-	-	3 6	1 10	36	lb.	Sapo arsen. (taxid.) P.L.F. B		1 4	0 5	
75	.oz,	Quinin, valerianas Quinol (v. Hydroquinone)	0_5	-	-	1 10	12	lb.	Sapo Cast. mottled	1 6	0 6	0 2	
30	oz.	Quinophan B.P.C	_	_	4 5	0 8	24	lb.	Sapo "coconut oil"			0 3	
- 0							14	lb.	Sapo durus			0 3 0 4	_
13	lь.	R Rapii semina	1 8	0 7	0 2	-:	24 48	lb.	Sapo durus pulv			0 7	
20	lb.	Red squill compound	2 6	0 9	0 3		174	lb.	Sapo Hebra rect.		6 2	1 8	0 3
8	lb.	Resina (amber)	1 0	0 4	0 1		30	lb.	Sapo kalinus			0 4	-
11	lb.	Resin. flav. pulv	1 5	0 6	0 2	0 2	16	lb.	Sapo mollis viridis		0 7 0 4	0 2	
7 i	oz.	Resorcinum	- 1	- 1	1 1	0 2	91	lb. ¹	Sapo mollis coml. opt	1 41	0.41	- 1	

						SUPPI	LEME	NT						
			1	Sellin	ng Price			C			Selli	ing Pric	e	
Cost	Sa-	—Se	16 oz.	1 4 oz.	1 oz.	1 dr.	1		erums and	A. & H.	B. W.	J P. D.	Evans	Jenner
d. per			s. d.	s. d.	s. d.	s. d.			Antitoxins	s. d.	s. d.	s. d.	s. d.	s. d.
	-		_	-	-	-								
36 lb.	Sapo Napol.	••	. 4 6	1 4				•	ccus, polyval. conc. 20 c.c.		<u>-</u>	_	7 0	-
12 oz.	Saponinum			1	1 9	0 4			ccus, polyval 25 c.c.	8 6	8 6	8 6	_	-
39 lb.	Sarsæ radix Jan		. 5 0	1 5	0 5	0 1			cus, erysipelas 25 c.c.	8 6	8 6	_	-	_
48 lb.	Sarsæ radix Jan		. 6 0	1 9	0 6	0 1			cus, puerp. fever 10 c.c.	3 6	3 6		3 6	
18 lb.	Sassafras radix		. 2 3	0 9	0 3	0 2			cus, puerp. fever 25 c.c.	8 6	8 6	0 0	6 6	_
7 oz. 23 dr.	Scammoniæ res		. _		1 1	0 2 3 5	Teta		cus (equine)30 c.c.	_	4 0	8 0 4 7	_	
	Scammoniæ vir Scarlet red		. _		6 2	1 0	Teta		1,500 units	1 6	1 9	1 1	1 9	
42 oz. 60 lb.	Schlippe's salt		7 6	2 2	0 7	0 1		nus, re		4 0	1_	_		4 6
146 100			doz.	2 4	"			nus, re		20 0	_	_	_	
242 gross			doz.	2 3	l _	l _			et.) 1,000 units		2 6	_		
312 gross			. doz.	4 6	l		•	•	et.) 1,500 units	3 0	_	_	3 9	_
63 lb.	1 ~	-	. —	2 2	0 8	-	Teta	nus (v	et.) 3,000 units	_	5 0	6 0	5 6	-
72 lb.	Senegæ rad. pu	lv	. —	2 7	0 9	l —	Teta	nus (v	et.) 5,000 units	-	- 4	9 6	-	-
54 lb.	Sennæ folia Ale	x. opt	. 6 9	2 0	0 7	-		mbop	lastin 20 c.c.	-	-	4 0	-	_
28 lb.	Sennæ fol. Alex	c. pulv	. 3 6	1 0	0 4	-	Typi		25 c.c.	- 1	8 6	-	1	_
36 lb.	Sennæ fol. Tini		. 4 6	1 4	0 5	-			ır (bovine) 10 c.c.		-	4 0	4 6	_
24 lb.	Sennæ fol. Tini		. 3 0	0 11	0 3		Whit	escou	r (bovine) 30 c.c.	- 1	- 1	8 0	9 0	_
126 lb.	Sennæ fructus		. 16 0	4 5	1 2		=					Sellin	g Price	
24 lb. 63 lb.	Sennæ fructus		. 3 0	0 11	0 4		C	ost	6 6		16 oz.	4 oz,		1 dr.
63 l lb.	Serpentariæ rhi	zoma		2 4	0 8	0 2		per	Se-So		s. d.	5. d.	loz.	s. d.
C			Se	lling Pr	rice		u.	per			3. u.			
	erums and	A. &	H. B. W.	P. D.	Evans	Jenner	40	lь.	Sevumbenzoatum		_	1 6	0 5	_
1	Antitoxins	5.		s. d.	s. d.	s. d.	36	lb.	Sevum præparatum		-	1 5	0 5	-
							- 11	oz.	Sevum phosphoratum		-	-	1 8	0 4
Anthrax (h	numan)	10 c.c	-	-	5 0	5 6	28	lb.	Shampoo pdr. (borax soap)		-	1 0	0 4	-
Anthrax (h	human)	20 c.c. –	_		9 0	 -	- 21	lb.	Shampoo pdr. (coconut soa	ıp)	2 8	0 10	0 3	_
Bacillus co		10 c.c. —	3 6	-	_	-	51	lb.	Shellac alb	• • •	6 3	1 11	0 7	_
Diphtheria		500 units -	1 6	1 3	1 3		30	lь.	Shellacaurant	•••	3 9	1 1	0 4	_
Diphtheria		,000 units -	-	-	2 0		24	lb.	Shellac aurant. sec		3 0	0 11 0 9	0 4 0 3	_
Piphtheria	0	,000 units -	-	-	3 6	3 6	19	lb.	Sherbet P.L.F	•••	2 5	0 9	0 3	_
Piphtheria		000 units -			5 0	-	4	oz.	Silica pur. præcip. Silica coml.	• • •	0 10	0 3	0 1	=
Diphtheria		,000 units — .000 units 2	1	<u> </u>	6 6	6 0	6 10	lb.	0: 11	••	1 3	0 5	0 2	_
Diphtheria Diphtheria			6 3 3	3 6	_		10	ID.	Sinapis albæ semina Sinapis pulv. (v. Mustard)		1 3	0 0	" -	
Diphtheria	,	,000 units	4 9	5 0			48	lb.	Skin creams		- 1	_	1 0	_
Diphtheria	•		0 6 0	6 0	6 6	_	,0	10.	Sodium		1			
Diphtheria			6 8 9	8 9	9 0		30	lь.	Soda caustica (sticks) pur.		3 9	1 2	0 4	_
Diphtheria		000 units 10		9 6	10 6	_	- 11	lb.	Soda caustica (gran. or flake	e)	1 5	0 6	0 2	_
Diphtheria		1 c.c	2 6		_	-	15	lb.	Soda lime		2 0	0 7	0 2	—
Distemper	(canine)	6×5c.c	-	15 0		-	14	lb.	Sodii acetas pur. cryst.		1 9	0 7	0 2	
ysentery		or 25 c.c. —	8 6	8 6	-	-	18	oz.	Sodii acetylsalicylas		-	-		0 6
ysentery		000 units 8		-	-	-	27	lb.	Sodii ammon. phos		-	1 0	0 4	
onococcu		25 c.c. —	8 6	-		_	6	oz.	Sodii arsenas anhyd	A, B	-	-	;	0 8
læmostati		2 c.c. —		6 0	5 0	-	30	OZ.	Sodii benzoas nat Sodii benzoas artif	- • •		1 6	0 6	U 0
demoplasti demoplasti		2 c.c. —		6 0 9 6	_	_	42 6	lb.	Sodii bicarb. (Howards)	- : :			0 2	_
		10 c.c. —		12 6	_		5	lb.	Sodii bicarb. opt. pulv				0 1	-
Auenza (e		30 c.c. —	_	8 0	8 0			10.	Sodii bicarb. opt. pkd.				0 11	_
leningoco		10 c.c. 3			3 9		4	lь.	Sodii bicarb. coml. pulv.				0 1	_
leningoco		. 15 c.c. 5		_	_	6 6	264	cwt.	Sodii bicarb. coml. pulv.					3 0
leningoco		20 c.c. —	-	_	7 0	_	- 11	lь.	Sodii bichromas				0 2	-
leningoco	occus	25 c.c. —	8 6	-	-		15	lь.	Sodii bisulphas pur				0 2	
leningoco		30 c.c. 10		-	-	-	51-	lb.	Sodii bitartras					0 1
ormal(ho		. 10 c.c. 1		-	1 6	- 4	33	lb.	Sodii bromidum				0 5	n e
ormal (ho		25 c.c. 3	1 1	_	3 0	-	33	oz.	Sodii cacodylas	В				0 9 0 1
		10.c. —	-	9 0	-	-	3	lb.	Sodii carbolas	•••	0 8		0 1	
hylacogen		. 10 c.c. —	-	11 8	7 .		5 8	lb. lb.	Sodii carbonas cryst Sodii carbonas exsic				0 1	
ague		. 20 c.c. 7			7 6 4 9	4 6	3	lb.	Sodii carbonas exsic				0 1	
		. 10 c.c. —			9 0	4 6	54	oz	Sodii chaulmoogras		_ [1 2
		. 20 c.c. —		25 0	- 0		10	lb.	Sodii chloridum pur		1 3	0 6	0 2	_
chick's Te		per set -	2 6		2 6		14	oz.	Sodii ciimamas		-	-1	2 0 0) 4
chick's Te		per set -	8 6	6 0			37	lb.	Sodii citras			1 5	0 5 0	0 1
		. 10 c.c. 3		_	_	_	38	lb.	Sodii citro-tartras eff		4 9	19	9 4	-
		. 10 c.c. 3	3 6	4 7	3 9	4 6	30	lь.	Sodii cyanid		3 9 3		0 4	
reptococo	cus, polyval. conc.			24 0	-	-	2	oz.	Sodii formas		- 1	- 1	0 4	0 1

	-			Selling		UPPLE		1			C III	D :	
Co	st	So	16 oz.	4 oz.	l oz.	1 dr.	Co	st	C - C	16 oz.		Price	
d.	per	Sodium—(cont.)	s. d.	s. d.	s. d.	s. d.	d.	per	So-Su	s. d.	4 oz. s. d.	l oz. s. d.	1 dr.
		(0000)											- u.
- 11	oz.	Sodii glycerophos. pulv	_		1 8	0 3	129	oz.	Sozoiodol, hydrarg	_	_		2 2
26	oz.	Sodii guaiacas	-	-	3 9	0 8	54	oz.	Sozoiodol, zinc.	_	-		1 4
42 54	oz.	Sodii hippuras	-	-	6 2	1 0	9 72	dr.	Sparteinæ sulphas B	-		_	1 4
6	oz.	Sodii hydnocarpas			8 0 0 11	1 4 0 2	12	lb.	Spigelia Spiritus	_	2 7	0 9	0_2
4.2	oz. lb.	Sodii hypophosphis	0 8	0 3	0 1		80	lb.	0 1 1	_	2 6	0 9	0 2
3	lb.	Sodii hyposulphis (photog.)	0 5	_			110	lb.	Spt. ætheris comp	_	3 7	1 0	0 2
26	oz.	Sodii iodidum	_	_	3 9	0 8	67	lb.	Spt. ætheris nitrosi	7 6	2 2	0 7	0 1
6	lb.	Sodii lactas (syrupy)	_	_	1 3	0 3	24	lb.	Spt. ætheris nit. substit. P.L.F.	3 0	_		_
7.5	oz.	Sodii lith. cit. co	_	_	1 2	0 2	52	lb.	Spt. ammoniæ aromaticus	5 9	1 7	0 6	0 1
21	lb.	Sodii manganas coml	2 9	0 9	0 3	-	0.4		Spt. ammon. ar. pkd. (std. bot.)	- 1	2 9	Zij.	1 6
18 54	lb.	Sodii metasulphis	2 3	0 8	0 3		96	lb.	Spt. ammoniæ fetidus	_	3 2	0 10	0 2
18	oz. lb.	Sodii morrhuas		0 8	8 0 0 3	1 4	24 76	oz. lb.	Spt. anisi		2 6	3 4	0 6 0 2
5	lb.	Sodii nitras pur	0 8	0 3	0 1	_	100	lb.	Spt. armoraciæ co Spt. cajuputi	_	3 4	1 0	0 2
18	lb.	Sodii nitris pur. cryst		0 8	0 5	0 1	78	lb.	Spt. camphoræ	_	2 7	0 9	0 2
24	oz.	Sodii nitroprussidum	-	_	3 6	0 7	68	lb.	Spt. chloroformi	-	2 2	0 8	0 2
42	lb.	Sodii oleas	_	1 6	0 5	_	33	oz.	Spt. cinnamomi	-	_	4 4	0 8
26	lb.	Sodii oxalas C		1 0	0 4	- 14	108	lb.	Spt. juniperi		3 10	1 1	0 2
21	lb.	Sodii perboras	2 8	0 9	0 4	0 1	18	oz.	Spt. juniperi co. P.L	-		2 6	0 5
39 54	lb.	Sodii peroxidum	-	1 5 2 0	0 5 0 7	0 1 0 1	630 384	lb. lb.	Spt. lavandulæ Ang	-	12 3	4 9 3 6	0 9
13	lb.	Sodii persulphas	1 9	0 6	0 2	0 1	32	oz.	Spt. lavandulæ exot Spt. menthæ pip. Ang	_	12 3	4 3	0 8
14	lb.	Sodii phosphas "feathery"	2 0	0 8	0 2	_	312	lb.	Spt. menthæ pip. Ang. Spt. menthæ pip. exot.	. —	10 6	2 9	0 5
16	lb.	Sodii phosph. pulv	2 3	0 8	0 3	_	26	oz.	Spt. myristicæ	_	-	3 9	0 7
24	lb.	Sodii phosph. pulv. exsic	_	0 11	0 4		126	lb.	Spt. nucis juglandis		4 0	1 1	0 2
24	lb.	Sodii phosph. acidus	-	0 11	0 4	_	262	pt.	Spt. rectificat.sine rebate	24 0	7 0	1 9	0 4
30	lb.	Sodii phosph. eff	3 9	1 2	0 4	- '	108	lb.	Spt.rectificat.c.rebate	11 0	3 3	1 0	0 2
24 18	lb.	Sodii phosph. (tribasic)	2.6	1 0 9	0 4	_	300	lb.	Spt. rosmarini exot	6 9	10 0	2 8 0 7	0 5
18	lb.	Sodii et potas, tart. pulv Sodii pyrophosph	2 6 2 3	0 9	0 3 0 3	_	62 24	lb.	Spt.saponatus Spt.saponis kalini meth	6 9	2 0 0 11	0 7 0 3	_
34	lb.	Sodii pyrophosph Sodii salicylas cryst	1 3	1 3	0 5	0 1	72	gal.	Spt. sick-room (Surgical)	pint	1 1		_
33	oz.	Sodii salicylas nat	_	-	4 10	0 9	48	gal.	Spt. vini meth. 64 o.p. (min'l)	0 10	0 3	0 1	_
4.2		Sodii silicatis solut. (Wgt.)	0 8	0 3			46	gal.	Spt.vini meth.64o.p.(10gal.lots)	pint	0 11	_	-
36	lb.	Sodiistearas	-	1 4	0 5	_	32	gal.	Spt. vini meth. 64 o.p. (indust.)		_		
18	oz.	Sodii succinas	-	-	2 8	0 6			(10 gall. lots)	pint	0 7	gal.	4 0
5 5	lb.	Sodii sulphas "pea"	0 8	0 3	0 2 0 1		42	gal.	Spt. vin meth. (indust.) 64 o.p.	pint	0 9	_	_
6	lb.	Sodii sulphas "feathery" Sodii sulph. pulv	0.40	0 4	0 1	_	54	oz.	Spleen subst. (sicc.)		_		1 4
7	lb.	Sodii sulph. pulv. exsic.	4 0	0 5	0 2	_	24	set	Splints. arm: set of 8 pairs	3 0	_	_	- ·
216	cwt.	Sodii sulph. coml. cryst	0 4	-	71Ь.	1 8	28	80	Stannoxyl tablets, unstd	doz.	0 6	_	_
294	cwt.	Sodii sulph. coml. pulv		-	7 в.	2 4	51	lb.	Stanni oxid. pulv. coml. opt	6 6	2 0	0 7	0 1
32	lb.	Sodii sulph. eff		1 2	0 4	-	60	lb.	Stannum gran. pur	7 6	2 2	0 8	0 2
176		Sodii sulph. vet	7 lb:	1 5	14lb.	2 8	14	lb.	Staphisagria sem	_	0 7 0 10	0 3	
21 5	lb.	Sodii sulphidum cryst	0 9	0 9	0 3		22 13	lb.	Staphisagria sem. pulv	1 =	0 10	U 3	
30		Sodii sulphocarbolatis pulv	-	1 2	0 4	0 1	16	lb.	Stramonii folia	2 0	0 7	0 3	
30	lb.	Sodii tartras (neutral)	-	1 2	0 4	0 1	19	lb.	Stramonii fol. pulv C	2 6	0 9	0 3	_
18		Sodii tauroglycocholas B.P.C.	-	-	2 8	0 5	6	oz.	Strontii bromidum cryst		-	0 11	0 2
66		Sodii tungstas pur		-	0 8	0 2	9	oz.	Strontii bromid. exsic	-	-	1 6	0 3
24	oz.	Sodii valerianas	-	-	3 6	0 6	27	oz.	Strontiiiodidum			4 0 2 8	0 7 0 6
108	lb.	Sol. ætheris nitrosi (1-7)	_	3 6	1 0	_	18 17	oz. lb.	Strontii lactas Strontii nitras coml. pulv	2 3	0 8	2 8 0 3	
94*		Sol. ætheris nitrosi(1-/) Solurol tablets (A. & H.)	1.	1 2			18	oz.	Strontiisalicylas		-	2 8	0 6
	1.20	Solvellæ	doz.	(100)	(50)	(25)	9	gr.	Strophanthinum B	per	gr.	1 4	
150		Alum.et zinci sulph. aa.gr.15		3 2	1 9	1 1	48	oz.	Strychnina cryst B	-	_	7 0	1 2
180		Alum.et zinci s'carb. aa.gr.30		3 3	1 11	1 2	48	oz.	Strych. pulv B	-	-	7 0	1 2
96	1 '		. 1	2 0	1 3	0 10	45	oz.	Strych hydrochloridum B	-	-	6 7	1 1 1 1
156 468			,	2 4 7 8	1 5 4 1	0 11 2 4	45	oz.	Strych. nitras B Strych. sulphas B	=	=	6 7	1 1
108		487 1 1 07		2 0	1 3	0 10	45 24	oz. 20	Strych. sulphas B Stypticin tablets B	doz.	1 10	-:	
81				1 11	1 3	0 11	29	20	Styptol tablets B	doz.	2 1		-
66	1,000		1	1 8	1 1	0 9	61	oz.	Styracol		1 -	-	1 6
99	1,000	Nasal., eucal. co. gr. 18	- 6	2 0	1 3	0 10	84	lb.	Styrax præparatus	-	3 1	0 11	0 2
111				2 3	1 4	0 11	54	lb.	Succus allii	-	2 2	0 8	_
270 87			1	4 6	2 6	1 5	39	lb.	Succus belladonnæ C		1 5 1 5	0 5 0 5	
18	1 '	10 (01)		1 10	1 2 0 3	0 10	38 48	lb.	Succus conii C Succus digitalis C		1 10	0 7	
10	. 10.	Soy (Chin.)	2 3	,, 0	0 0		- 40	10.	Duccus digitalis is				

=			Se	lling Price		1 0				Sellir	ng Price
_	Cost	Su-Sy	16 oz. 4		l dr.		ost	Sy	16 oz.	4 oz.	loz. ldr.
2.	per		s. d. s.	d. s. d.	s. d.	d.	per		s. d.	s. d.	s. d. s. d.
42	lb.	Succus glycyrrhizæ (Solazzi)	- 1		-			Syrupi			
22	lb.	Succus glycyrrhizæ (stick)	2 9 0		0 1	8	lb.	Syrupus	1 6	0 6	0 2 -
36 120	lb.	Succus hyoscyami C Succus limettæ	$\begin{bmatrix} - & 1 \\ 1 & 6 & 0 \end{bmatrix}$	4 0 5 6 0 2	=	31 28	lb.	Syr. ac. hydriodici Syr. alii	_	1 6	0 5 -
132	gal.	Succus limettæ	1 8 0	7 0 2	_	18	lb.	Syr. althææ	-	1 2	0 4 -
32	lb.	Succus scoparii	- 1	3 0 5	-	24	lь.	Syr. anisi	-	1 3	0 4 -
32 19	lb.	Succus taraxaci	- 1 	3 0 5	0 6	38 75	lb. lb.	Syr. apomorphinæ B.P.C. C Syr. aromaticus		2 0 3 5	0 7 0 1 1 0 0 2
19	oz.	Sulphonal C	1 2 0	4 0 1		38	lb.	Syr. aurantii	_	1 9	0 6 -
12	lb.	Sulphur præcipitatum	- 0	6 0 2	-	24	lb.	Syr. aurantii floris	_	1 2	0 4 -
5	lb.	Sulphur rotundum	0 9 0	3 0 1	-	54 30	lb.	Syr. bromoformi (Martind.)	-	2 3	0 8 -
5 288	lb.	Sulphur sublimatum Sulphur sublimatum sec	0 6 0 7 lb. 2	3 0 1 2 14lb.	4 0	28	lb. lb.	Syr. butyl-chloral hydratis	_	1 6	0 6 -
5	lb.	Sulphur vivum	0 9 0	3 -	_	18	lb.	Syr. calcii hypophosphitis	-	1 0	0 4 -
312	cwt.	Sulphur vivum	7lb. 2	4 -	_	16	lb.	Syr. calcii lactophosphatis	-	0 10	0 4 0 1
18	lb.	Sulphur hair wash P.L.F Sulphur wash P.L.F	- 8 o			26 22	lb.	Syr. calcii lactophosphatis c. ferro Syr. camphoræ co	_	1 3 1 2	0 5 -
26	lb.	Sulphur wash P.L.F Sulphuris chloridum (liq.)	_ 1		_	54	lb.	Syr. cascaræ aromaticus	_	2 10	0 10 0 2
27	oz.	Sulphuris iodidum	- -	- 4 0	0 7	24	lb.	Syr. chloral C	-	1 1	0 4 0 1
72	gross	Suppositoria Sup. acidi borici gr. 3	doz. 1	0 _		48 81	lb. 16 oz.	Syr. cocillanæ co	_	2 2 3 0	0 7 0 1 0 10 0 2
72	gross	Sup. acidi carbolici B.P.	doz. 1	0 -		36	lb.	Syr. codeinæ phosphatis C	_	1 9	0 6 0 1
72	gross	Sup. acidi gallici gr. 3	doz. 1	0 -	_	36	lb,	Syr. croci B.P.C	-	2 0	0 7 0 1
96	gross	()	doz. 1	4 -		42 48	lb.	Syr. cydoniæ		2 0 2 2	0 7 -
72	gross	0 10 100		0 -	_	30	lb.	Syr. ferri bromidi	_	1 9	0 6 0 1
96	gross	Sup. acidi tannici (gr. 3) et opii				51	lb.	Syr. ferri bromidi c. quin	-	2 4	0 8 0 2
72		(gr. 1) B, F		4 -	_	48	lb.	Syr. ferri bronidi c. quin. et		2 2	0 8 0 2
72 144	gross		doz. 1	0 -	_	19	lb.	Syr. ferri dial	_	1 0	0 4 -
	5.000	$(\operatorname{gr}, \frac{1}{2}) \dots B, F$	doz. 2	0 -	-	20	lb.	Syr. ferri hypophosphitis	-	1 0	0 4 -
96	gross		, ,			28	lb.	Syr. ferri iodidi	-	1 4	0 5 -
120	gross	(gr. ½)	doz. 1	2 -	- 10	26 17	lb.	Syr. ferri lactophosphatis	3 2	1 0	0 4 -
120	81033	$(\operatorname{gr}, \frac{1}{2})$ B, F	doz. 1	6 -	_	12	lb.	Syr. ferri phosphatis co.	2 3	0 9	0 3 -
96	gross			4 -	-			Syr. ferri phosphatis co. pkd	-	1 1	3 viij. 1 11
156 96	gross gross	~	doz. 2	4 -	_	38 32	lb.	Syr. ferri phosphatis c. mang. Syr. ferri phosphatis c. quin		1 6 1 7	0 5 -
~	81035	(gr. 1) B, F	doz. 1	4 -	_	18	lb.	Syr.ferriphosph.c.quin.etstrych.	_	1 0	0 4 -
00		Sup. glycerini:				21	lb.	Syr. fici	3 4	1 0	0 4 -
90 69	doz.	adult		3 -	_	36 15	lb.	Syr. format. co		1 9 0 9	0 6 -
60	doz.	infant	box 01	1 1	_	42	lb.	Syr. glycerophosphatuni flavus	6 7	2 1	0 7 0 1
84	gross	Sup. hamamelini gr. 3		2 -	-	24	lb.	Syr. glyceroph. c. form. B.P.C.		1 3	0 4 -
84 84	gross	0 116 100		2 -	_	22	lb.	Syr. glycerophos. co. B.P.C. C	3 9	1 2	0 4 -
96	gross	Sup. iodoformi gr. 5		4 -	_	36	10.	Syr. glycerophosph. co. c. medulla rub	6 0	1 8	0 6 0 1
20	gross	Sup.iod.(gr. 5) et ol. eucal.(Mj.)	doz. 1	8 -	-	26	lb.	Syr. glycerophos. co. (Robin) C	-	1 3	0 4 -
36 96	box			6 -	_	65	lb.	Syr. hemidesini		1 4 3 0	0 5 -
08		Sup. morphinæ gr. \(\frac{1}{8}\) B, F Sup. morphinæ gr. \(\frac{1}{4}\) B, F		6 -	= 1	14	lb.	Syr. hypophos. co. B.P.C. C		0 9	0 3 -
20	gross	Sup. morphinæ gr. ½ B, F	doz. 1	8 -	-			Syr. hypophos. co. pkd		1 2	3ii. 0 9
68 20	gross			4 -	-	51	lb.	Syr. iodotannicus		2 5 1 4	0 9 0 2
20	gross gross	~		8 - 8 -	=	30 20	lb.	Syr. ipecacuanhæ Syr. linionis		1 2	0 4 -
84	gross	Sup. plumbi co. B.P. B, ex F		2 -	-	18	lь.	Syr. marrubii	3 3	1 0	0 4 -
44	gross	. 2	,			33	lb.	Syr. mori		1 9	0 6 -
92	gross	gr. 3 Sup. quininæ sulph. gr. 5		8 -		18 18	lb.	Syr. papaveris albæ C Syr. picis liquidæ		1 0	0 4 -
78	oz.	Suprarenal gland (sicc.)	_ _		1 11	42	lb.	Syr. pini B.P.C	-	2 0	0 7 -
18		Surgical dressings (v. Bandages, C.		etc.)		36	lb.	Syr. pruni cerasi		1 9 0 9	0 6 -
		Surgical spirit (v. Spirit, sick-room Syringes, glass, m. &f., \(\frac{1}{2}\)-oz., cos	n) + 23d cell	6d · 1 ^	7 cost	39	lb.	Syr. pruni virginianæ Syr. quininæ hypophositis		2 0	0 7 -
		3¾d., sell 8d.			z., cost	39	lb.	Syr. quininæ hypophositis Syr. quininæ iodidi	-	2 0	0 7 -
		1-oz., cost 5d., sell 1s.; 2-oz.,c	ost 8d., sell	1s. 4d.		39	lb.	Syr. quininæphosph	-	2 0	0 7 -
		3-oz., cost ls. 4d., sell 2s. 6d.; 4 Syringes, glycerin, 2 drm., cost 9	oz., cost l	s. 7d., sell	3s.	17 30	lb.	Syr. rhamni frang.		0 11 1 8	0 6 -
		1s. 2½d., sell 2s.	u., sell AS.	vu., 2*0	, cost	14	lb.	Syr. rhei	_	0 10	0 3 -

	1					UPPLE	MIE 14.1	1				
Co	st	Sy—Ta		Selling	Price	·	Co	st	CD 1 11		lling Pri	
		Sy—1a	16 oz.	4 oz.	1 oz.	1 dr.			Tabellæ	100	50	25
d.	per	Syrupi—(cont.)	s. d.	s. d.	s. d.	s. d.	d.	per		s. d.	s. d.	s. d.
16	lb.	Syr. rhœados	2 8	0 10	0 4	_	51	1,000	Blaud pil. gr. 5	1 4	0 11	0 8
24		Syr. ribis nig	-	1 4	0 5	0 1	63	1,000	Blaud pil. (5) et ac. arsenios. $(\frac{1}{100})$ C	1 6	1 1	0 9
	lb.	Syr. ribis rub	_	2 6 2 3	0 8 0 7	0 2 0 2	63	1,000		1 6	1 1	0 9
63	lb.	Syr. robor. (Roberts), unstd. fl.	_	1 6	0 5	_	60	1,000		1 6	ii	0 9
35	1b.	Syr. rubi fructicosi	_	1 8	0 6	-	51	1,000	Blaud pil. (5) et casc. sag. $(\frac{1}{2})$	1 4	0 11	0 8
27	1b.	Syr. rubi idæi	_	1 3 1 3	0 4	_	69 99	1,000 1,000	1 3 1,	1 7 2 0	1 1 1 1 3	0 9 0 11
27	lb.	Syr. rutæ Syr. scillæ		0 8	0 3	_	150	500		5 0	2 9	1 7
38	lb.	Syr. senegæ	_	1 8	0 6	_	48	1,000	Calcii lactatis gr. 5	1 2	0 10	0 7
35	lь.	Syr. sennæ Alex		1 8 1 2	0 6 0 4	_	38 38	1,000 1,000	0 1 11 (111) "	1 2 1 2	0 10	0 7
19	lb.	Syr. sennæ Tinn	_	2 0	0 7	0 1	45	1,000		1 2	0 9	0 6
22	1b.	Syr. tamarindi	_	1 2	0 4	-	87	1,000	Cascaræ sag. ext. gr. 3	1 10	1 2	0 9
12	lb.	Syr. tolutanus C		0 8	0 3 0 4	_	123	1,000	0 (1	2 4	1 5 0 11	0 11
21 24	lb.	Syr. triplex B.P.C C Syr. tussilaginis	_	1 4	0 5		72	1,000	3 . 2	1 7	1 1	0 8
17	lb.	Syr. violæ	_	0 11	0 4	-	93	1,000	Cerevisiæferm.gr.5	1 10	1 2	0 9
17	1b.	Syr. zingiberis	-	1 0	0 4		120 264	1,000 1,000	C 1 1 D	2 3 4 5	1 8 2 5	1 1 1 1
	Ì		26		ling Pr		222	500		7 0	3 9	2 0
C	ost	Tabellæ		(in	containe	ers)	200	250	Codeinæ gr. l B	12 3	6 4	3 4
		Labellæ		100	50	25	210 173	1,000 500		3 7 5 7	2 0 3 1	1 2 1 9
d.	per			s. d.	s. d.	s. d.	151	250	Codemic prospirate 511 2	9 4	5 0	2 8
63	1,000		B	1 6	1 1	0 9	240	1,000	Corporis lutei gr. 2 (fresh gland)	4 0	2 3	1 2
63	1,000		В	1 6 1 4	1 1 0 11	0 9	390 390	500 500	G 1 1 1 3 D		4 0	2 6 2 6
48	1,000		••	1 8	1 1	0 9	69	1,000	Cottamin Panari St. 4	1 8	1 1	0 9
69	1,000	Acetanilidi co	• •	1 8	1 1	0 9	75	1,000	Cretæ arom. c.op. gr. 5 B, ex F	1 9	1 1	0 9
63	1,000	Acetanilidi (3) caffein. $\binom{1}{2}$ a carb. (1)	mmon.	1 6	1 1	0 9	216 162	1,000		3 8 2 11	2 0 1 9	1 2
63	1,000		oic. (1)	1 6	1 1	0 9	168	1,000	3. 24	2 11	2 0	îî
75	1,000	Aloes et ferri gr. 4	••	1 9	1 1	0 9	180	1,000	Digitalin. amorph B	3 3	2 0	1 2
87 75	1,000	A1	••	1 11	1 2 1 1	0 9	90	1,000		1 9 2 8	1 1 1 7	0 9
75	1,000			1 9	ii	0 9	60	25		_	_	8 9
69	1,000	Aloini co	n	1 9	1 1	0 9	68	500	1 -1 -1 -1	2 9	-	1 0
246 48	1,000	1 1 11 5		1 1 2	2 3 0 11	1 3 0 7	126	500		4 9		1 6
63	1,000			1 6	1 1	0 9	8	6		0 10	-	_
48	1,000			1 2	0 11	0 7	68	100		7 6	-	1 2
105 216	1,000	A (Llaurenda) and 5		2 0 2 6	1 4	0 11	198 306	1,000	D	3 6 5 2	2 0 2 10	1 8
135			•	2 8	1 7	1 0	444	1,000	Ergotæ ext. gr. 3 B	7 2	3 9	2 0
87	1,000	Aspirin $(2\frac{1}{2})$ et phenac. $(2\frac{1}{2})$		1 10	1 1		180	1,000		3 3	1 9	0 9
120 162					1 7	0 10	69 54	1,000		1 9	1 1 1 1 0	0 8
		$(2\frac{1}{2})$	B, F	2 9	1 7	1 0	57	1,000	Formaldeh. B.P.C. gr. 15	-	1 1	-
108					1 3 1 6	0 9	57	1,000		2 3	1 1 1 1 4	0 11
135 147			n		1 6 1 8	0 11	108 123	1,000		2 8	1 8	0 11
174	1,00	0 Barbitoni sodii gr. 5		3 1	1 9	1 1	126	1,000	Galbani pil. co. gr. 4	2 8	1 9	1 1
186		OD. 1.11.2		3 3	1 10		75	1,000		2 3	(40) 10	0 11
87 111				1 11 2 3	1 2 1 4		108			2 0	1 3	0 11
87	1,00	0 Beta-naphthol co		1 11	1 2	0 9	123	1,000	Guaiacol. carbonatis gr. 5	2 2	1 4	0 10
162				3 0	1 1 1 1 8		90 63	1,000		1 11 1 6	1 2 1 1	0 9 0 9
162 96				1 11	1 2		27	1,000		0 11	0 9	0 7
87	7 1,00	0 Bism. carb.(2) sod. bic. (2) p. zir	1gib. (1)	1 9	1 0		27	1,000	Hydrargyri c. creta gr. 1	0 11	0 9	0 7
96	1,00	0 Bismuthi carb. (2) sod. bic.	$(1\frac{1}{2})$ p.	1 11	1 2	0 9	36 99	1,000		1 1	0 9	0 7
111	1,00	zingib. (½) p. rhei (1) . 0 Bismuthi carb. (2) pepsin. (1)) carb.	1	1 2	0 9	99	1,000	co. (1) B	2 0	1 2	0 11
	1	lig. (2)		2 3	1 4		30		Hydrargyri c. creta $(\frac{1}{2})$ sod. bic. $(\frac{1}{2})$	1 1		0.7
150		0 Bismuthi salicylatis gr. 5 0 Bismuthi subnitratis gr. 5		2 10 2 6	1 7 1 6	1 0 0 11	42 36		Hydrargyri c. creta (1) sod. bic. (3) Hydrargyri iodidi rub. gr. 📆	1 4 1 2	0 11	0 7
1.33	000	Ul Bismuthi subnitratis gr. 5	• • •	120	1 0	. 0 11	טע או	1,000	riyurargyrrioulurrub. gr. 16		, ,	

	Cost	T 1 11	Se (i	elling Pr	rice ers)	1	Cost	777 7 77	S	elling P	rice iers)
	per	Tabellæ	100 s. d.	50 s. d.	25 s. d.		per	Tabellæ	100 s. d.	50 s. d.	25 s. d.
36	1,000	Hydrargyriiodidi rub. gr. ½0 C	1 2	0 11	0 7	185	250	Santonini $(\frac{1}{2})$ et hyd. subchl. $(\frac{1}{2})$	_	-	3 1
- 36 36	1,000	Hydrargyri iodidi vir. gr. 18 C	1 2 1 2	0 11 0 11	0 7 0 7	13 22	1,000	Soda-mint gr. 5	0 9 0 9	0 7	0 6
30	1,000	Hydrargyri subchloridi gr. ½	0 11	0 9	0 7	32	1,000	Sodii citratis gr. 2	1 1	0 9	0 7
36 63	1,000	Hydrargyri subchloridi gr.3	1 1 1 1 4	0 9 0 11	0 7 0 7	63 108	1,000 1,000		1 6 2 0	1 1 1 3	0 9 0 10
93 180	1,000	3	1 8 3 3	1 1 1 1 9	0 9	111	500 1,000		3 8 1 5	2 0	1 3 0 8
144 57	1,000	Hyoscinæ hydrobr.gr. 200 B	2 8	1 7	0 11	2 7 0 69	1,000	Suprarenal gr. 5 (trimmed gland)	4 7 1 6	2 6	1 5 0 8
300		Lactic.bacilli	4 10	2 10	1 8	111	1,000 1,000	Syr. Eastoni 3j B	2 3	1 4	0 10
147 147	1,000	Lithii carbonatis gr. 5	2 10 2 10	1 8	1 1 1 1	162	1,000		2 11 2 3	1 9 1 4	0 11
252 168	1,000		4 1 2 11	2 10 2 0	1 4 1 1	192 108	1,000 100	Theobrom. et sod. sal. gr. 5	3 5	1 11 8 4	1 2 4 3
123	500	Methylsulphonal gr. 5 C	4 1	2 4	1 4	111	500	"Three bromides"	2 3	1 4	0 10
2 7 0 2 4 0	1,000		4 6 4 1	2 5 2 3	1 5 1 3	135 258	1,000 1,000	"Three valeriantes"	2 8 4 4	1 7 2 5	1 0
300 63	1,000	Mixed gland (tetra) Nitroglycerini gr. $\frac{1}{100}$, $\frac{1}{130}$, $\frac{1}{200}$	9 2	4 10 1 1	2 7 0 9	261 210	1,000		4 4 3 6	2 4 2 0	1 4
330 240	1,000 1,000	Ovarian. gr. 5 (fresh gland)	5 3	2 11 2 3	1 8	66 75	1,000 1,000	Thyroidei sicci gr. 1/4	1 9 2 0	0 11 1 2	0 8 0 10
384	500	Parathyroidei.gr. 10 (desiccated)	11 8	6 1	3 3	132	1,000	Thyroidei sicci gr. 1	2 10	1 8	1 1
246 132	1,000	Parathyroidei.gr. $\frac{1}{20}$ (desiccated) Pepsini gr. $2\frac{1}{2}$ (coated)	7 7 2 6	4 1 1 6	2 3 0 11	240 250	1,000 500	, , ,	4 6 7 9	2 4 4 3	1 4 2 3
87 126	1,000	Phenacetini gr. 5	1 9	1 1 1 1 4	0 9 0 11	45 73	100		5 0 per	doz.	1 4
99	1,000	Phenacetini (4) et caff. cit. (1)	2 0	1 2	0 9		1001	Trypsogen	per	dozi	
132 144	1,000	Phenazoni gr. 5	2 4 2 8	1 6	0 11 0 11	Co	st	Tabellae, Hypodermic		Se	all
69 8 7	1,000	Phenolphthaleini gr. 1	1 6 1 9	1 1 1 1 2	0 9 0	d.	per	(Tubes of ten tablets)		per	s. d.
141 216	1,000	Phenolphthaleini gr.5	2 8	1 8	1 1	60	doz.	Adrenalini gr. $\frac{1}{200}$	 C	tube tube	0 9
216	500 500	Pituitar. gr. 2 (whole gland) Pituitar. (anterior) gr. 2	7 2 7 2	3 9 3 9	2 0 2 0	54 39	doz.	Atropinæ sulphatis gr. 100	В	tube	0 7
330 38	500 1,000		10 4	5 3 0 11	2 10 0 7	60 54	doz.	Caffeinæ sodio-salic. gr. ½ Cocainæ hydrochloridi gr. ½	B, F	tube tube	0 9 0 9
45 16	1,000	Potassii bromidi gr. 5	1 2 0 9	0 11 0 7	0 8 0 6	60 66	doz.	Cocainæ hydrochloridigr. \frac{1}{8} \qquad \tag{Cocainæ hydrochloridi gr. \frac{1}{9} \qquad \tag{7}	B, F B, F	tube tube	0 10 0 10
22	1,000	Potassii chloratis et boracis gr. 5	0 11	0 8	0 6	79	doz.	Cocáinæ hydrochloridi gr. 4	B, F	tube	0 10 1 2
44	1,000	Potassii chlor. et bor. et cocain. (gr. $\frac{1}{250}$)	1 2	0 11	0 7	90 42	doz.	Cocainæ hydrochloridi gr. ½ Diamorphinæhydrochloridi gr. ½	B, F B, F	tube tube	0 8
168 93	500 1,000	Prostate gland gr. 5 (fresh gland) Quininæ ammon. M 30	5 5 1 10	_	1 9 0 9	42 39	doz.	Diamorphinæ hydrochloridigr. 1 Digitalini gr. 1	B, F B	tube tube	0 8 0 7
132 120	1,000	Quininæ ammon. 3j	2 4	1 6	0 11	42	doz.	Homatropinæ hydrobromidi gr. $\frac{1}{200}$ Hyoscinæ hydrobromidi gr. $\frac{1}{200}$	B B	tube tube	0 7 0 7
79	1,000 1,000	Quininæ ammon. et cinnam. 3j	2 4 1 9	1 2	1 0 0 9	42 60	doz.	Morphinæ sulphatis gr. 8	B, F	tube	0 9
153 105	1,000 500	Quininæ bisul. gr. 2	2 10 3 7		1 1 1 1 2	66		Morphinæ sulphatis gr. ½	B, F B, F	tube tube	0 11 0 11
170 300	500 500	Quininæ bisul. gr. 5	5 7 9 2	2 11	1 8 2 8	84 48	doz.	Morphinæ sulphatis gr. $\frac{1}{2}$ Morph, sulph. $(\frac{1}{8})$ et atrop, sulph. $(\frac{1}{200})$	B, F B, F	tube tube	1 1 0 9
93	1,000	Quininæ hydrobrom. gr. 1	1 11	1 2	0 9	48	doz.	Morph. sulph. $\binom{1}{6}$ et atrop. sulph. $\binom{1}{180}$	B, F	tube	0 11
177 177	1,000	Quininæ hydrobrom. gr. 2	3 2 3 2		1 1 1 1	48 48		Morph. sulph. $(\frac{1}{4})$ et atrop. sulph. $(\frac{1}{150})$ Morph. sulph. $(\frac{1}{4})$ et atrop. sulph. $(\frac{1}{100})$	B, F B. F	tube tube	0 11 0 11
129 204	500 500	Quininæ hydroch. gr. 3	4 3 6 5		1 4 1 1 1 1 1	63 60		Morph. sulph. $(\frac{1}{3})$ et atrop. sulph. $(\frac{1}{120})$ Morphinætartratis gr. $\frac{1}{8}$	B, F B, F	tube	0 11 0 9
177	1,000	Quininæ salicyl. gr. 2	3 2	1 9	1 1	66	doz.	Morphinæ tartratis gr. 4	B, F B	tube	0 11 0 7
204 87	500 1,000	Quininæ salicyl. gr. 5	6 5 1 11	1 2	1 11 0 9	60	doz.	Physostigminæ salicylatis gr. 1/100 Pilocarpinæ nitratis gr. 1/10	В	tube	0 10
87 78	1,000	Rhei (3) zingib. $(\frac{1}{2})$ sod. bic. $(1\frac{1}{2})$ Rhei pil. co. gr. 4	1 9 1 9		0 10 0 9			Pilocarpinæ nitratis gr. ½ Pilocarpinæ nitratis gr. ½	B B	tube tube	0 11 1
75 51	1,000 1,000	Rhei pulv. co. gr. 5 Saccharini 550 gr. 0.3 (500—200—100)	1 9 3 3	1 1	0 9 1 0		doz.	Quininæ hydrobrom. gr. ½	В.	tube tube	0 11 0 7
360	1,000	Salicini gr. 5	5 10	3 1	1 9	39	doz.	Strychninæ hydrochloridi gr. 100	В	tube	0 7
99	100	Salol. gr. 5	1 11		0 9 5 3 5 3	39	doz.	Strychninæ hydrochloridi gr. $\frac{1}{30}$ Strychninæ sulphatis gr. $\frac{1}{100}$	B B	tube	0 7
139		Santonini co. B.P.C	-	- 1	5 3		doz.	Strychninæ sulphatis gr. 30	B	tube	0 7

===			1	Selling	Price	SUPPL	1				Sellin	g Price	
C	Cost	Ta-Ti	16 oz.	4 oz.	l loz.	l dr.	С	ost	Ti	16 oz.	4 oz.	l oz.	1 dr.
d.	per	14 11	s. d.	s. d.	s. d.	s. d.	d.	per	Tincturæ—(cont.)	s. d.	s. d.	s. d.	s. d.
104		TI II (D.D.)			10 0	2 0	75	11	77 1 17		0.0	0 0	0 0
36	oz. 4 oz.	Taka diastase (P.D.)	_	4 6	13 0 1 2	2 0 0 2	84	lb. lb.	Tr. anthemidis		2 8 3 0	0 9	0 2 0 2
32	4 oz.	Taka diastase elixir Taka diastase liq	-	4 0	1 0	0 2	80	lb.	Tr. apocyni	1 =	2 10	0 10	0 2
77	100	Taka diastase tablets gr. 2½	doz.	1 3		_	44	lb.	Tr. arnicæ florum	5 6	1 7	0 6	0 1
18	lb.	Talcum opt	2 3	0 8	0 21/2	_	72	lЬ.	Tr. arnicæ radicis	9 0	2 7	0 9	0 2
5.5	lb.	Talcum coml	0 8	0 21	0 1	—	82	lb.	Tr. asafetidæ	-	2 9	0 9	0 2
12	lb.	Tallow	1 6	0 6	0 11/2	_	210	lь.	Tr. aurantii	_	7 0	2 0	0 4
38 17	lb.	Tamarindi pulpa	4 9 2 3	1 5 0 8	0 5 0 3	_	195	lb.	Tr. aurantii P.B. '85	-	6 6	1 9 2 5	0 3
24	lb. oz.	Tamarindus W.I	2 3	0 8	0 3	0 6	282	lb. lb.	Tr. aurantii dulcis C	-	9 6 2 3	0 8	0 2
20	20	Tannalbin tablets gr. 7½	doz.	1 6	3_0	0 0	66	lb.	Tr. belladonnæ C	7 6	2 2	0 7	0 1
15	25gm	Tannoform			_	0 6	84	lb.	Tr. benzoini simp	'_"	2 9	0 9	0 2
26	lb.	Taraxaci radix Ang. incis	3 3	1 0	0 4	_	98	lb.	Tr. berberidis	_	3 2	0 11	0 2
- 33	lЬ.	Terebenum	-	1 4	0 5	-	75	lb.	Tr. boldo	-	2 9	0 9	0 2
14	oz.	Terebinth.chia	-	-	2 0	0 4	74	lb.	Tr. bryoniæ	<u> </u>	2 7	0 9	0 2
15 32	lb.	Terebinth. Venet. fact	2 0 4 0	0 8 1 2	0 3 0 4	-	69 99	lb. lb.	Tr. buchu	_	2 4 3 5	0 8	0 2
3	lb.	Terebinth. Venet. ver	4 0	1_2	0 6	0 1	54	lb.	77. 1 1	_	1 10	0 7	0 1
5	oz.	Terpine hydras	l _	_	0 9	0 2	45	lb.	Tr. calumbæ	_	1 6	0 5	0 1
6	oz.	Terpinol	-	_	1 0	0 2	36	oz.	Tr. cannabis ind B, F	-	-	4 6	0 8
30	lb.	Terra rosæ	3 9	1 2	0 4	-	84	lb.	Tr. cantharidini C		3 0	0 10	0 2
							88	lb.	Tr. cantharidis P.B. '98 C	_	3 2	0 11	0 2
18	3	Test Papers in Books	١,	0 0			99 52	lb. lb.	Tr. cantharidis acet C	_	3 4 1 9	1 0	0.2
12	doz.	Congo red Litmus red or blue	each each	0 3		_	105	lb.	Tr. capsici Tr. capsici fortior B.P.C.	_	3 9	1 1	0 2
15	doz.	Litmus neutral	each	0 3	_	-	84	lb.	Tr. cardamomi		3 0	0 10	0 2
18	doz.	Methyl orange	each	0 3	<u> </u>	-	41	lь.	Tr. cardamomi co	_	1 5	0 5	0 1
27	doz.	Phenolphthalein	each	0 5	-	-	111	lb.	Tr. carminativa	_	4 0	1 1	0 2
15 15	doz.	Starch	each	0 3	_	-	86 90	lь.	Tr. cascaræ	-	3 0 3 2	0 11 0 11	0 2
27	doz.	Starch and iodide Turmeric	each each	0 3	_		18	lb. oz.	Tr. cascarillæ Tr. castorei	_	3 2	2 7	0 5
	uoz.	Turmeric	each	0 3			44	lb.	Tr. castorei		1 7	0 6	0 1
108	oz.	Tetronal C	-	-	-	2 10	- 11	oz.	Tr. cerei B.P.C	_		1 8	0 3
72	oz.	Thallii a cetas	-	-	_	1 8	57	lb.	Tr. chiratæ	-	2 0	0 7	0 1
189	oz.	Thallin.sulph	-	-	_	5 8	68	lb.	Tr. chloroformi comp	_	2 6	0 9 0 7	0 2 0 1
14 27	oz.	Theobromina Theobrominæ acetylsal			2 0 4 0	0 4 0 8	38 138	lb.	Tr. chlor. et morph. B.P. '85 B Tr. chlorof. et morph. co. B, F	_	2 0	1 7	0 3
14	oz.	Theobrominæ acetylsal Theobrominæ-sod. acet			2 1	0 4	60	lb.	Tr. cimicifugæ		2 1	0 7	0 1
11	oz.	Theobrominæ-sod. sal.	_	_	1 8	0 3	69	lb.	Tr. cinchonæ (rub.)	_	2 5	0 8	0 2
144	oz.	Theocinæ-sod. acet	_	-		3 5	69	lb.	Tr. cinchonæ co		2 5	0 8	0 2
54 84	50	Theominal tablets	doz.	2 0	_	_	78	lb.	Tr. cinchonæ flavæ	-	2 8	0 9 3 5	0 2 0 6
33.6	oz. 50 cc.	Theophyllinsod. acet. Thilocologne	3 6	_	tube	1 9	23 69	oz. lb.	Tr. cinnamomi Tr. cinnamomi co	_	2 5	0 9	0 2
37.6			4 9	per per	tube		84	lb.	Tr. cocæ B, F	_	3 0	0 10	0 2
65	oz.	Thiocol	_	- PCI	-	1 7	15	oz.	Tr. cocci	_		2-3	0 4
43	6oz.	Thiocol syrup	_	_	0 11	0 2	75	lb.	Tr. colchici C	-	2 8	0 9	0 2
27	25	Thiocoltablets	doz.	1 8		-	68	lb.	Tr. colchici sem. B.P. '98		2 2	0 7	0 1 0 2
28 60	oz.	Thioform Thiol	-	_	3 6 7 6	0 8 1 6	84 84	lb.	Tr. colchici cormi C Tr. collinsoniæ canad		3 0	0 10 0 10	0 2
30	oz.	Thiol			4 3	0 8	12	oz.	Tr. collinsoniæ canad	_		1 9	0 3
7	oz.	Thio-urea		_	1 1	0 2	90	lb.	Tr. condurango		3 1	0 11	0 2
24	oz.	Thorii nitras pur	-	_	3 6	0 6	9	oz.	Tr. conii C	-	-	1 4	0 3
36	lb.	Thresh's reagent	_	1 6	0 5	_	7	oz.	Tr. convallariæ	-	_	1 1	0 2 0 2
18 12	lb.	Thus	2 3	0 8	0 3	0 2	120	lb.	Tr. coto Tr. croci		4 3	1 2 1 10	0 4
84	oz.	Thymol Thymol carbonas		_	1 9 12 4	0 3 1 10	13	oz.	Tr. cubebæ			1 4	0 3
42	oz.	Thymoliodidum		_	6 2	1 0	26	oz.	Tr. curcumæ	_	_	3 9	0 7
48	oz.	Thyroideum siccum	_	-	7 0	1 2	86	lb.	Tr. cuspariæ	-	3 0	0 10	0 2
27	lb.	Tiliæ flores	3 6	1 1	0 4	-	72	lb.	Tr. damianæ	-	2 7	0 10	0 2
84	lb.	Thymotussin	_	3 3	0 10		10 75	oz.	Tr. daturæ sem C		2 6	1 6 0 8	0 3 0 2
		Tincturæ					9	lb.	Tr. digitalis C			1 4	0 3
66	lb.	Tr. aconiti B		2 2	0 8	0 2	78	lb.	Tr.ergotæ	_	2 9	0 9	0 2 .
90	lb.	Tr. aconiti Fleming B	_	3 2	0 11	0 2	132	lb.	Tr. ergotæætherea B	-	4 9	1 3	0 3
92	lb.	Tr. adonis vernalis	-	3 0	0 10	0 2	78	lb.	Tr. ergotæ ammoniata B	-	2 10		0 2
10	oz.	Tr. alii	-		1 6	0 3	7	oz.	Tr. eucalyptifol	-	-	1	0 2 0 3
48 40	lb.	Tr. aloes Tr. ammoniæ co. B.P.C	4 6	1 9	0 5	0 1	9 7	oz.	Tr. eucalypti gum. Tr. euonymi				0 2
70 1	ID.	Tr. ammoniæ co. B.P.C	2 0	I G	0 9	-	1	02.	Ir.euonymi	,		* *	

	1		1	Selling	Price			1			Selling	Price	
C	ost	Ti .	16 oz.	4 oz.	loz.	1 dr.	Co	st	Ti—Tr	16 oz.	4 oz.	l oz.	1 dr.
d.	per	Tincturæ—(cont.)	s, d.	s. d.	s. d.	s. d.	d.	per	Tincturæ—(cont.)	s. d.	s. d.	s. d.	s. d.
_					4 -				m		4 0		
0	oz.	Tr. euonymin. virid.	_	2.10	1 5 0 9	0 3	51	lb.	Tr. quininæ ammoniata	6 0	1 9	0 6	0 1
78	lb.	Tr. euphorbiæ	_	2 10 2 0	0 9 0 7	0 2 0 1	72	11.	Tr. quin. am., pkd. (std. bot.)		2 4 2 4	1 6 0 9	₹ij. 0 2
54	-lb.	Tr. ferri acetatis	2 9	0 11	0 4	0 1 0 1	72 43	lb. lb.	Tr. quin. ammon, c. cinnam.	5 3	1 6	0 5	0 1
21	lb.	Tr. ferri perchloridi	2 9	1 10	0 6	0 1	92	lb.	Tr. rhei co Tr. rhei '85	11 0	3 2	0 11	0 2
78 54 51 51 51 54 54 54 55 88 81 12 60 95 51	lb.	Tr. ferri pomati		3 0	0 10	0 2	7	oz.	Tr. rhei 85			1 1	0 2
)4 ;/	lb.	Tr. gallæ	_	2 0	0 7	0 1	48	lb.	Tr.scillæ		1 9	0 6	0 1
15	lb.	Tr. gelsemii	5 6	1 7	0 6	0 1	69	lb.	Tr. senegæ	_	2 6	0 9	0 2
8	oz.	Tr. gossypii		-	1 2	0 2	54	lb.	Tr. sennæ co. Alex	_	2 0	0 7	0 1
8	oz.	Tr. grindeliæ	l —	-	1 2	0 2	45	−lb.	Tr. sennæ co. Tinnev	_	1 7	0 6	0 1
88	lb.	Tr. guaiaci	-	3 0	0 10	0 2	81	lb.	Tr. serpentariæ	—	2 10	0 10	0 2
31	lb.	Tr. guaiaci ammoni sta	-	3 0	0 10	0 2	50	lb.	Tr. stramonii C	<u> </u>	1 9	0 6	0 1
12	oz.	Tr. guaranæ	 -	-	1 9	0 3	64	lb.	Tr. stramonii sem C	-	2 3	0 8	0 2
50	lb.	Tr. hamamelidis	-	1 9	0 7	0 1	99	lь.	Tr. strophanthi	-	3 7	1 0	0 2
19	lb.	Tr. hellebori nigri	-	3 7	1 0	0 2	8	oz.	Tr. sumbul	—		1 2	0 2
5	oz.	Tr. hibisci	-		2 3	0 4	84	lb.	Tr. tolutana	-	2 10	0 10	0 2
31	lb.	Tr. hydrastis C	-	2 10	0 10	0 2	57	lb.	Tr. valerianæ	-	2 0	0 7	0 1
6	lb.	Tr. hyoscyami C	_	2 4	0 8	0 2	92	lb.	Tr. valerianæætherea	-	3 0 2 2	0 10 0 8	0 2 0 2
9 28	oz.	Tr. ignatiæ amaræ C		7 9	1 4 2 0	0 3	60	lb. lb.	Tr. valerianæ ammoniata Tr. veratri		3 0	0 10	0 2
	lb.	Tr.iodiætherea		4 0	1 2	0 2	87 7	lb.	Tr. veratri C Tr. viburni prunifol		J 0	1 1	0 2
0	lb.	Tr. iodi fortis	9 0	2 7	0 8	0 2	78	lb.	70 * 11 *	_	2 7	0 9	0 2
2 0	lb.	Tr. iodi mitis Tr. iodi (French Cdx.)	1 _		1 6	0 3	88	lb.	Tr. zingiberis fort. P.B. '85	_	3 0	0 10	0 2
34	oz.	Tr. iodi (French Cdx.) Tr. iodi decolorata	_	3 0	0 10	0 2	00		Tr. zingiberis fort., pkd.	Зij.	2 0	3j.	1 2
20	lb.	Tr. iodi decolorat. fort. B.P.C.	l _	4 3	1 3	0 3			2 Table 10 T	0 3.		0,1	
9	oz.	Tr. ipecacuanhæ	_	-	1 4	0 3							
9	oz.	Tr. ipecacuanhæ et opii B, F	I —	-	1 4	0 3	179	lb.	Toilet vinegar P.L.F	-	6 9	1 10	0 4
5	oz,	Tr. indis	-	I —	3 8	0 7			Toilet vinegar (indust.), pkd	Ziv.	2 0	Zij.	1 3
4	lb.	Tr. jaborandi C	-	2 0	0 7		48	lb.	Toncæ fabæ Para frosted	-	1 9	0 6	0 1
4	lb.	Tr. jalapæ	—	3 0	0 11	0 2	168	lb.	Tonca fabæ Angostura	-	5 11	1 9	0 3
7	lb.	Tr. jalapæ co	-	3 2	0 11	0 2				1			
6	lb.	Tr. kino	-	2 4	0 8	0 2				1			
6	lb.	Tr. kolæ	1 -	2 4	0 8	0 2		.,	Tooth Pastes	1	1 0	0 4	
O	lb.	Tr. krameriæ	-	2 2	0 8	0 2 0 3	32	lb. lb.	Antiseptic P.L.F	_	1 2 1 6	0 6	_
0	oz.	Tr. laricis	=	2 10	1 6	0 2	40	lb.	O I II DI FI		2 4	0 8	
0	lb.	Tr.lavandulæ co		8 10	2 9	0 5	65 36	lb.	Cherry P.L.F.	_	1 4	0 5	_
2	lb.	Tr.limonis	1 =	6 6	1 9	0 3	30	lb.	Red Rose P.L.F.	_	i i	0 4	_
10	lb.	Tr. lobeliæ C	_	2 2	0 7		40	lb.	Thymol P.L.F.	l —	1 6	0 6	_
2 8 4	lb.	Tr. lobeliæ ætherea C		2 9	0 9	0 2	70						
4	lb.	Tr. lupuli	1 —	2 9	0 10	0 2							
4	oz.	Tr. lycopodii	-	-	2 0	0 4			Tooth Powders				
477	oz.	Tr. maticæ	-	I —	1 1		28	lЪ.	Antacid P.L.F.	3 6	1 0	0 4	_
7	lb.	Tr. myrrhæ	I -	3 1	0 11		96	lь.	Antiseptic P.L.F	-	3 6	1 0	0 2
8	lb.	Tr. myrrhæ co. vet. P.L.F	9 8	2 9		1	90	lь.	Aromatic P.L.F	3 6	3 4	0 11 0 4	0 2
0	lb.	Tr. myrrhæ et boracis P.L.F	11 3			10 2	27	lь.	Carbolic P.L.F Denture P.L.F	1 8	1 0 7	0 3	
8 2	lb.	Tr. myrrhæ et boracis B.P.C.		4 0	1 1	0 2	10	lb. lb.		3 0	1 0	0 3	_
2	lb.	Tr. myrrhæ et boracis c. eau de		8 6	2 3	-	24	lb.	Quinine P.L.F Rhatany P.L.F	6 3	2 0	0 8	0 2
1	111	Cologne P.L.F.		8 6			50	lb.	Rose P.L.F.	2 3	0 8	0 3	_
2	lb.	THE LEGICAL CO.		1-	1 8	_	18 26	lb.	Saponaceous P.L.F.	3 3	1 0	0 4	_
No.	lb.	Tr. odontalg. P.L.F B, F		2 7		0 2	20	lb.	Thymol P.L.F.	2 6	1 1	0 4	_
Q Q	lb.	Tr. opii B.P. '98 B, F		2 5			20	10.	11,110,212,2				
7 3 2 8 9	lb.	Tr. opii ammoniata		2 5		1	7	lь.	Tow	1 2	-	-	-
	lb.	Tr. opii aq. (1% morph.) B, I		1 11			9	lb.	Tow, carbolised	1 4	-	-	-
6		Tr. opii crocata B.P.C. B, I		7 2		-	102	lb.	Tragacantha	-	3 9	1 1	_
1	lb.	Tr. opii deod. U.S.P. B, I		3 0		0 2	192	lb.	Tragacanthæ pulv. opt	-	6 10	1 11	0 4
	lb.	Tr. persionis B.P.C	1	1 5			120	lb.	Tragacanthæ pulv. sec	-	4 3	1 3	0 3
3	oz.	Tr. phosphori co		-	2 0		42	oz.	Triferrin	-	1-	-	1 0
M	lb.	Tr. podophylli		4 9			24	30	Trifer rin tablets gr. 5	doz.	1 3	0.2	
Í	lb.	Tr. podophylli ammoniata .	· -	3 5			15	lb.	Tripoli, photographic	2 0	1 -	0 2 0 1	
2	lb.	Tr. pruni virginianæ	· -	2 2			8	lb.	Tripoli, polishing	1 0	0 4	0 1	
3 4 6 2]]Ь.	Tr. pulsatillæ		2 6									
	lb.	Tr. pyrethri		3 5					Trochischi	10			1
	6 lb. 1 lb.		- 1	1 9			36	lb.	Troch. absorb.	_	1 4	0 5	
	lb.				0 8		42		Troch. acidi benzoici	-			-
	3 lb.	1		9	3 2	6 0 4	54		Troch. acidi benzoici T.H.	1 -	1 6 2 0		-
	1 10.								•				

=	1			S.II:		Selling Price							
C	Cost		Selling Price 16 oz. 4 oz. 1 oz. 1 dr.		Cost		Tr-Un				11		
d.			s. d.		s. d.	s, d.	d.	per	Trochischi—(cont.)	s. d.	4 oz.	1 oz.	1 dr. s. d.
u.	per .	110cmsem (cont.)	s. u.	3. u.	s. u.	<u></u>		per	Trochischi (cont.)	3. u.	s. u.	δ. α.	s. u.
75	lb.	Troch. acidibenzoici co. T.H. B,F	-	2 9	0 9		24	lb.	Troch, sodæ bicarbonatis		0 11	0 3	_
33	lb.	Troch. acidi carbolici	-	1 2	0 4	- 1	33	lb.	Troch. sod. bic. et zingib	_	1 4	0 5	_
33	lb.	Troch. acidi carbolici T.H.	_	1 2	0 4	·— \	33	lb.	Troch sulphuris	_	1 2	0 4	. —
33	lb.	Troch.acidi tannici	_	1 2	0 4	- 4	27	lb.	Troch. sulphuris (Garrod)	_	1 0	0 4	- 1
51	lb.	Troch. acidi tannici .T.H.	-	1 10	0 7	-	18	lb.	"Sulphur tablets"	-	0 8	0 3	<u> </u>
40	lb.	Troch. althææ T.H	-	1 6	0 5	_	33	lb.	Troch.terebeni	-	1 2	0 4	-
42	lb.	Troch.ammon.chloridi T.H.	-	1 10	0 6	_	36	lb.	Troch. tolut	—	1 5	0 5	-
22	lb.	Troch.anisi	-	0 10	0 3 0 5	_	36	lb.	Troch.tussi	_	1 6	0 5 0 5	-)
36 42	lb.	Troch.antacid.(Roberts)	-	1 5	0 5 0 6		36	lb.	Troch.zingiberis		1 6	U 5	·
42	lb. lb.	Troch. aromat. (cachou) Troch. bismuthi co		1 7	0 6		15	dr.	Trypsin				2 3
30	lb.	Troch. bismuthi et magnesiæ.		1 2	0 4	_	15	ur.	Tuberculins (v. Vaccines)				2 3
42	lb.	Troch. bismuthi et sodæ	_	1 7	0 6	_	18	oz.	Tumenolammon				0 8
42	lb.	Troch, bismuthi et zingiberis	-	1 7	0 6	<u> </u>		1					
42	lb.	Troch.bismuthi,sodæetzingiberis	-	1 7	0 6	l —			U				
45	lb.	Troch. boracis T.H	, —	1 9	0 6	-	33	lb.	Ulmi fulvæ cortex	· —	1 3	0 4	
24	lb.	Troch. "Brompton Hosp." opt.	-	1 0	0 3	-	26	-lb.	Ulmi fulvæ corticis pulv	3 3	1 0	0 4	<u>.</u>
18	lb.	Troch. "Brompton Hosp." sec.	-	0 9	0 3	-	30	lb.	Ultramarine	3 9	1 2	0 4	_
30	lb.	Troch. "bronchial"	-	1 2	0 4	-	40	۱.,	Unguenta				
36	lb.	Troch. capsici	-	1 5	0 5	-	48	lb.	Unguentum acidi benzoici co	6 0	1 9	0 6	_
39	lb.	Troch. carbonis	-	1 5	0 5	-	14	lb.	Ung. acidi borici	1 9	0 7	0 3	_
39 39	lb.	Troch. catechu	_	1 6	0 5 0 5	=	14 20	lb.	Ung. acidi borici flavum	1 10 2 6	0 7	0 3	_
36	lb.	Troch, catechu T.H Troch, chlorodyni opt		1 5	0 5		60	lb.	Ung. acidi carbolici Ung. acidi carbolici co	7 6	2 2	0 8	
39	lb.	Troch. chlorodyni opt. Troch. cinnamomi		1 5	0 5		23	lb.	1 ** - * 1* 1* *	2 11	0 11	0 4	
48		Troch. cubebæ T.H	_	1 7	0 6	l _	78	oz.	Ung. acidi salicylici		-		1 8
36		Troch.digest	1 -	1 5	0 5	-	30	oz.	Ung. adrenalini	-	_	5 0	0 9
45	lb.	"Digestive candy"	-	1 9	0 6	-	26	lb.	Ung.althææ	3 3	1 0	0 4	
48		Troch.eucalypti T.H	—	1 7	0 6	_	33	lb.	Ung. anilin. vir. (1:1,000)	_	1 3	0 5	
50		Troch.eucalypti co. T.H	I —	1 10	0 7	-	48	lb.	Ung.anilin.coccin.5%	. —	1 9	0 6	0 1
40		Troch.ferri redact	-	1 6	0 5	-	84	lb.	Ung.anilin.coccin.8%	. —	3 0	0 10	0 2
42		Troch.fructi		1 7	0 6	-	63	lb.	Ung. antim. tart B	7 10	2 3	0 8	-
42		Troch. fructiet capsici	1 -	1 7	0 6	-	78	lb.	Ung.aquærosæ	-	2 10	0 9	-
42		Troch. fructi, capsici et tannini	-	1 7	0 6	-	20	oz.	Ung.atropinæ B	-	-	3 0	0 6
36		Troch. gelatini	-	1 5	0 5	-	8	oz.	Ung. belladonnæ B	7 0	-	0 8	0 2
36		Troch.glycyrrhizæ	-	1 6	0 5	-	57 28	lb.	Ung. bismuthi oleat. B.P.C	7 0 3 6	2 2 1 0	0 4	0 2
- 54 51		Troch. guaiaci resinæ		2 1 2 0	0 7	_	11	lb.	Ung. boracis	3 0	1 0	1 8	0 3
30		Troch. guaiaci I.H Troch. guaiaci et sulph		1 1	0 4		18	lb.	Ung. calamin. N.H.l.	2 3	0 8	0 3	
33		Troch.ipecacuanhæ		1 4	0 5		27	lb.	Ung. calaminæ	3 4	1 0	0 4	0-1
51	lb.	Troch. kino eucalypti		2 0	0 7		33		Ung. camphoræ B.P.C	4 2	1 3	0 5	_
48		Troch. kino T.H	-	1 9	0 6	-	60	lb.	Ung.cantharidini C	-	2 2	0 7	_
39		Troch.krameriæ	-	1 6	0 5	-	51	lb.	Ung cantharidis C	-	1 10	0 6	0 1
63		Troch. krameræ et coc. B, F	-	2 4	0 8	-	22	lb.	Ung. capsici	2 9	0 10	0 3	0 1
28		Troch.lavandulæ	-	1 2	0 4	1 -	28	lb.	Ung.cetacei	3 6	1 0	0 4	-
33		"Liquorice pellets"] —	1 3	0 5	-	38	lb.	Ung.chaulmoogræ	-	1 5	0 6	<u> </u>
40		"Liquorice and menthol pellets] —	1 6	0 5		20		Ung. chrom. (factory)	2 6	0 9	0 3	
16		"Lime juice and sulphur tablets"	-	0 7	0 2		32		Ung.chrysarobini	4 6	i 2	0 4	0 1 0 9
34		Troch. lini, glyc. et. chlor. opt.	-	1 5	0 5	1.	36		Ung.cocainæ B, F	-	-	5 3	0 2
27		Troch. lini, glyc. et. chlor. sec. Troch. magnesiæ	-	1 2 1 5	0 4 0 5	_	90 54	1	Ung. conii C Ung. creosoti	-	3 3 2 0	1 0	0 4
33 51				2 0	0 5		36	lb.	117	4 6	1 4	0 5	
54			_	2 0	0 7		78		1 ** 1 .		2 10	0 10	0 2
36		Troch. menth. pip. C.S. Troch. menthol	_	1 6	0 5		30		Ung.elemi	3 9	1 2	0 4	
39		Troch.morphinæ C		1 6	0 5	_	- 16		Ung. flav. dil. 1-4	_	0 7	0 2	
39		Troch, morphinæ et ipecac. C		1 6	0 5	_	26	lb.	Ung. gallæ		1 0	0 4	-
36		Troch, moschi	-	1 7	0 6	-	60	lb.	Ung.gallæ c. opio B, ex F	-	2 2	0 7	0 1
24	lb.	Troch. pini	-	0 11	0 3	-	48	lb.	Ung.glycer.etichthamol"jelly"	6 0	1 9	0 6	-
18		Troch. "Pontefract cakes"	-	0 10	0 3	-	41	lb.		5 2	1 6	0 5	-
30		Troch. potassii chloratis		1 1	0 4	-	26	lb.	Ung.glycerini plumbi subacet.				
36		Troch. potassii chloratis T.H.		1 6	0 5	-			'98	-	1 0	0 4	-
48		Troch.potas.chlor.etboracis T.H		1 7	0 6	-	69	lb.	Ung.hæmamol(D.F.)	2 0	2 2	0 7	0 1
39		Troch. potassii nitratis	-	1 6	0 5	-	24		Ung. hamamelidis	3 0 7 6	0 11 2 0	0 3	_,
54 42		Troch. potassii tart. acid. T.H. Troch. rosæ	-	2 0	0 7 0 6		60 30	lb.	Ung. hydrargyri		1 2	0 4	
24		Troch. santonini gr. ½		1	3 6		26	lb.	Ung hyd. ammoniatidilutum C		1 1	0 4	
39		Troch. santonini gr. 1	_	_)	5 9		51	lb.	Ung. hyd. co	6 3	1 10	0 7	-
54		Troch. sedativ. T.H C	_	2 1	0 7		45		Ung. hyd. iodidi rubri C	1		0 6	

		1	Selling Price				Cost		Selling Price				
	Cost	Un	16 oz.	4 oz.	l oz.	1 dr.		Ur-	-Va	16 oz.	,	loz.	l dr.
d.	per	Unguenta—(cont.)	s. d.	s. d.	s. d.	s. d.	d. per			s. d.	s. d.	s. d.	s. d.
40	lb.	Ung. hyd. nitratis	1 -	1 5	0 5	_	90 oz.	Uradal B.P.C.		. _	-	13 2	1 11
24		Ung. hyd. nitratis dil	3 0	0 11	0 4	I	21 oz.	Uranii acetas .		. -	-	3 1	0 6
39		Ung. hyd. oleatis	4 9	1 5	0 5 0 3	-	18 oz.	Uranii nitras	• •• •		=	2 8	0 5 0 2
19 40		Ung. hyd. oxidi flavi C Ung. hyd. oxidi rubri C	2 6 5 0	0 9 1 5	0 5	= "	4 oz. 24 oz.	Urea Ureæ hydrochlor.	• •• ••			3 6	0 2 0 6
60		Ung. hyd. subchloridi	-	2 2	0 7	0 1	18 oz.	Urethanum	E		-	2 8	0 5
20	lb.	Ung.ichthamol	-	0 9	0 3	-	36 oz.	Urotropin		-	-	5 3	0 11
48		Ung.ichthamol. co. B.P.C	-	1 9	0 6	0 1 0 1	12 lb.	Uvæ ursi folia	•• ••	1 -	0 6	0 2	1 -
54 48		Ung.iodi Ung.iodi denigrescens		2 0 1 10	0 7	_ I							
39		Ung. iodi denigrescens Ung. iodi denigresc. N.H.I	_	1 5	0 5	_							
78	lb.	Ung.iodoformi	-	2 10	0 10	0 2	Vaco	ines and		Selling	Price		
24 54		Ung.lanæ co	3 0	0 11	0 3 9 7	0 1 0 1		erculins	A. & H. B. W.		D. F.	Evans	Jenner
36		Ung. menthol 5% Ung. mercuriale ("Trooper")	4 6	1 10 1 4	0 5	-			s. d. s. d.	s. d.	s. d.	s. d.	s. d.
30		Ung. metallorum B.P.C	4 2	1 3	0 5	_	Acne, mixe	ed (10 mill. acne,			1		1
40		Ung. methyl salicyl. fort.	-	1 5	0 6	0 1		staphyl.) 1 c.c	2 6 2 6	-	3 0	2 9	2 6
26 72		Ung. methyl salicyl. dil. Ung. methyl salicyl. co. fort.		1 0 2 7	0 4	0 2	Acne, mixe	d (500 mill. each, .) l c.c.	2 6 2 6	_		2 9	
38		Ung. methyl salicyl. co. dil		1 4	0 5	0 1		ed (20 mill. acne,					
11	oz.	Ung. oleoresinæ capsici	-	-	1 8	0 3		l. staphyl.) 1 c.c.		3 0	-	2 9	-
18		Ung. oleoresinæ capsici co	-	_	2 8 3	0 6	C	1 1	2 6 -	3 0	3 0	2 9	2 6
22 16		Ung. opii B,F Ung. paraf. alb.	2 0	0 7	0 3		Catarrh, mi Cholera (van		2 6 2 6	3 0	2 6	3 0	2 6
15	lь.	Ung. paraf. flav.	1 11	0 7	0 3	- 1	Coley's fluid	d 2 c.c.	7 6 -	-	-	-	-
30	lb.	Ung.picis carb. co	3 9	1 0	0 5	-		us (various) 1 c.c.	- 2 6	-	2 6	2 9	2 6 2 6
22 42	lb.	Ung. picis liq Ung. pini sedat. (D.F.).	2 9	0 10 1 6	0 3 0 5	0 1	Coryza, mix	red (various)	- 2 6	3 0	-	2 9	2 6
26	lb.	Ung. plumbi acetatis	3 3	0 11	0 4		Gonococcus	(various) 1 c.c.	2 6 2 6	3 0	3 0	2 9	2 6
44 69	lь.	Ung. plumbi carb		1 7	0 6	_							
69	lb.	Ung. plumbi iodidi	5 3	2 6 1 7	0 9 0 6	0 2 0 1	Hay fever re	eaction outfit	_ _	6 0	_	_	_
42 24 36 78 20 33 70 36	lb.	Ung. plumbi oleatis Ung. plumbi subacetatis	3 0	0 11	0 3	-	Influenza (v.	arious) 1 c.c.	2 6 2 6	3 0	3 0	2 9	2 6
36	lь.	Ung. potassæ sulphuratæ	4 6	1 4	0 5	-	Influenza-pi		\ <u> </u>	3 0	3 0	3 0	-
78	lb.	Ung. potassii iodidi	2 6	2 10	0 10	0 2	Mallein (vet	. 1				1 0	_
33	lь. lь.	Ung. resinæ Ung. resinæ co. B.P.C.	2 0	0 9 1 3	0 3 0 4	_	Mallein (vet			_	_	1 8	_
20	lь.	Ung. resorcini B.P.C		1 1	0 4	0 1	Meningococ		- -	3 0	3 6	3 0	-
36	lb.	Ung. resorcini co. B.P.C	-	1 4	0 5	0 1	n .	11 (5:11)					
66	lb.	Ung. resorcini et bismuthi co. B.P.C.	_	2 5	0 9	0 2	Pneumobacı	llus(Friedlaender) 1 c.c.	_ _	_	_	3 6	_
72	lb.	Ung. rosæ album B.P.C.	_	2 7	0 9	_	Pneumococo	cus (various)	2 6 2 6	3 0	3 0	3 0	2 6
72 80 16	lb.	Ung. rusci co	-	1 1	0 4		Pollen toxin	diagnostic	- -	2 0	-	-	_
12	lь. lь.	Ung. sabinæ B. Ung. sambuci flor.	5 3	1 8 1 6	0 6 0 5	0 1 0 1	Rheumatic		_ _	3 0	2 6	3 0	2 6
30	lb.	Ung. sambuci flor. Ung. sambuci viride	3 9	1 1	0 4	0 1							
л		Ung. "scarlet red" (v. Ung.					Sepsis, mixe	ed		3 0	-	2 9	2 6
1	lь.	Ung. simplex	6 9	2 0	0 7	0 1		cus (various)	2 6 2 6 2 6 2 6	3 0	2 6 2 6	2 9 2 9	2 6
54	lь.	Ung.staphisagriæ C		2 0	0 7	0 1		us, rheum. 1 c.c.	2 6 2 6	-	-	3 0	-
8	lb.	Ung.sulphuris	2 3	0 8	0 3	-	m 1 2 2						
54 8 8 8	lь. lь.	Ung. sulphuris co Ung. sulphuris et resorcini	3 6	1 0	0 4	-	Tuberculin(I	bacillary emulsion,	- 1 6	1 6	1 3	1 6	2 6
		B.P.C	_	1 2	0 4	_	Tuberculin(Calmette's)	- -	-	-	1 6	-
0	lb.	Ung. sulphuris hypochloritis	-	3 3	1 0	0 2		Moro's test)	- -	-	2 6	2 6	-
8	lь. lь.	Ung. sulphuris iodidi Ung. terebinthinæ	4 6	2 9	0 10 0 5	0 2		Von Pirquet) case vet.)(various)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 0	1 6	1 3 1 0	_
0	lb.	Ung.thymol 5%	4 0	1 4 3 3	0 11	0 2	Tuberculin		- 1 0	-	1 3	1 0	_
3	lb.	Ung. thymol co. B.P.C	-	3 4	1 0	-	Tuberculin o	liscs tube	- -	12 0	-	-	-
	lb.	Ung. thymol comp. dilut. B.P.C.	-	2 0	0 7	0 3	Tuberculin o	ointment tube	- -	-	-	1/9 to	_
B	oz.	Ung. veratrinæ	2 3	0 8	1 6 0 3	- 3	Typhoid (va	rious strengths)	2 6 2 6	3 0	2 6	3 0	2 6
2	lb.	Ung. zinci c. ac. borici	2 9	0 10	0 3	-	Typhoid and	l paratyphoid	2 6 2 6	3 0	2 6	3 0	2 6
0 8 6 0 3 1 0 2	lb.	Ung. zinci oleatis	5 0	1 5	0 7	0 1	Typhoid, p	paratyphoid and	2 6 2 6	3 0		_	
0	lb.	Ung. zinci stearat. B.P.C. University cream P.L.F.	2 6	1 9 0 9	0 6	= 1	cholera	•• ••	2 0 2 0	3 0			A ⁵
		Unna's paste (v. Pasta zinci	- 0	"			Whooping-c	ough, prophyl.		3 0	3 0 2 6	3 0	2 6 2 6
	1	et gelat.)	1	1	ı	112	Whooping-c	ough, treatment	- -	3 0	2 6	3 0	2 6

SUPPLEMENT SUPPLEMENT													
6			Selling Price			Cost			Selling Price				
Cost		Va-Vi	16 oz. 4 oz. 1 oz.		1 dr.			Vi—Zi	16 oz.	4 oz.	l oz.	1 dr.	
d,	per		s. d.	s. d.	s. d.	s. d.	d.	. per		s. d.	s. d.	s. d.	s. d.
90	lь.	Valerianæ rhizoma Ang	_	3 3	0 11	0 2	30	lЬ.	Violet powder opt. P.L.F	4 0	1 3		
15	lb.	Valerianæ rhizoma Belg		0 7	0 2	_	16	lb.	Violet powder sec. P.L.F.	2 0	0 8	_	
		Valerobromine le grande	_	_	1 6	0 3							
103	oz.	Validol	_	_	-	3 6							
103 23	100 25	Validol perles	doz.	1 6	_	_	4.5	lb.	Waterglass, pkd	2 lb.	0 10	4 lь.	1 4
23	2)	Valyl perles gr. 2	doz.	1 0	_		27	yd.	Waterglass, pkd	yd.	4 3	4 ID.	
14	ez.	Vanillæ fabæ	. —		2 9	0 4	33	yd.	Waterproof sheet (dbl.) 36-in.	yd.	5 0	_	
26	oz.	Vanillinum	-	-	3 9	0 7	63	yd.	Waterproof sheet (extra-double)				
		Vapores					8	11	54-in Water softener P.L.F	yd. 1 4	9 3		
18	lb.	Vapor ac. acetici P.L.F	_	0 8	0 3	_	31	lЬ, lЬ.	Water softener P.L.F White oils P.L.F.	4 0	1 1	0 4	
7 2	lb.	Vap. ac. benzoici P.L.F	_	2 10	0 10	_	13	lь.	Wood wool	2 0	_	_	-
20	lЬ.	Vap. ac. carbolici P.L.F	-	0 9	0 3		11	lb.	Wound stone P.L.F	-	0 6	0 2	
36 18	lb. lb.	Vap. ac. carbolici co. B.P.C		1 4 0 8	0 5 0 3								
24	lb.	Vap. aldehydi Vap. ammon. chlor. B.P.C. (two		0 0	0 3				X				
		sols.)	_	1 0	0 4	—	57	oz.	Xeroform	-	_	_	1 5
204	lb.	Vap. amyl nitritis P.L.F	-	-	2 0	_	24	ìЬ.	Xylol rectif	-	1 0	0 4	-
76 163	lь. lь.	Vap. benzoini B.P.C	_	2 9 6 2	0 9 1 7				ě				
63	lb.	Vap. camphoræ P.F	_	2 4	0 9	_			Y				
43	lь.	Vap. cresol. co. B.P.C		1 7	0 6		4	oz.	Yeast (dried)	-	-	0 7	0 1
96	lo.	Vap. creosoti P.L.F	_	3 5	0 11	-	5	gr.	Yohimbinæ hydrochlor. B	per	gr.	0 10	-
102	lь. lь.	Vap. cubebæ B.P.C	_	3 9 0 7	1 0 0 3		11	10	Yohimbine tablets	per	tube	1 6	
87	lb.	Vap. eucalypti B.P.C	_	3 3	0 11	0 3							
168	lb.	Vap. eucalypti et menthol co.							Ζ				
11.4		B.P.C		6 0	1 8	—	26	lЬ.	Zinci acetas		1 0	0 4	0 1
114	lь. lь.	Vap. iodi ethereus B.P.C Vap. ol. pini B.P.C	_	0 8	1 5 0 3	_	15 11	oz.	Zinci benzoas ver.		_	2 3 1 8	0 4 0 3
81	ъ. lb.	Vap. ol. pini B.P.C.	_	3 0	0 10	_	27	oz. lb.	Zinci bromidum Zinci carbonas	_	1 0	0 4	0 1
115	lb.	Vap. St. Martin P.L.F		4 2	1 2		32	lb.	Zinci chloridum (fused) C	4 0	1 2	0 4	0 1
60	lЬ.	Vap. terebeni P.L.F	<i>→</i>	2 2 10 2	0 7	_	11	oz.	Zinci chloridum (sticks) C	_		1 8	0 3
284	lb.	Vap. thymol P.L.F	_	10 2	2 9	_	14 33	lb.	Zinci chloridum coml C Zinci et hydrarg. cyan. B	1 9	0 7	0 2 4 10	0 9
216	12	Ventriculin, P., D. & Co.	12	vials	24 0	_	33	oz. oz.	Zinci iodidum	_	_	4 10	0 9
	vials						12	oz.	Zinci lactas	-	-	1 9	0 3
98	0Z.	Veramon C	,-	-	_	2 3	54	lb.	Zinci oleas præcip	-	2 0	0 7 0 7	0 1 0 1
126 19	100 lb.	Veramon tablets gr. 6 C Veratri alb. rhiz. pulv	doz.	2 0 0 9	0 3		51 16	lb. lb.	Zinci oleostearas	2 0	1 10	0 2	
60	lb.	Veratri virid. rhiz. pulv	_	2 3	0 8	0 2	66	lb.	Zincioxidum (Howards)		2 5	0 9	_
18	dr.	Veratrina B	-	_	-	2 9	19	lЬ.	Zinci oxidum (Hubbuck)	2 5	0 9	0 3	-
31½		Vermilion (v. Hyd. bisulph.)				0 9	12	lb.	Zinci oxid. c. amylo	1 6	0 6	0 2	
63	oz. 100	Veronal ,	doz.	1 1	_	U 9	12 15	lb. oz.	Zinci oxid. c. amylo et ac. bor. Zinci permanganas			2 3	0 4
31½		Veronal, sodium B	-		_	0 9	15	0Z.	Zinci peroxidum 20%	_	-	2 3	0 5
52	.4 oz.	Viburnum compound (Hayden),					42	lb.	Zinci phosphas	-	1 6	0 5	0 1 0 2
		unstd	_	-	2 0	0 4	8 45	0Z.	Zinci phosphidum	_	1 8	1 2 0 7	0 2 0 1
		Vina					12	lb.	Zinci stearas Zinci sulphanilas		_	1 9	0 3
51	lb.	Vinum aloes	-	1 10	0 7	_	9	lb.	Zinci sulphas	1 2	0 5	0 2	-
40	lb.	Vin. antimoniale C	-	1 5	0 5	-	6	lb.	Zincisulphas coml	0 9	0 3	0 1	0 2
126 198	gal.	Vin. aurantii Vin. aurantii detan	pint pint	2 0 3 3	0 4	_	8 30	oz. lb.	Zinci sulphidum pur Zinci sulphocarb. pulv	_	1 1	1 1 0 4	0 2 0 1
54	lb.	Vin. cinchonæ	— pint	2 0	0 7	0 1	16	oz.	Zinci tannas	_		2 4	0 4
66	lb.	Vin. cocæ B, F	-	2 5	0 10	0 2	16	oz.	Zinci valerianas pulv	-	_	2 4	0 4
44 54	lb.	Vin. colchici C	-	1 6	0 6	0 1	38	lb.	Zincum granulatum pur.	1 8	1 4 0 7	0 5 0 2	
24 48	lb. lb.	Vin. colchici sem C	6 0	2 0 1 9	0 7 0 6	0 1	13	lb.	Zincum granulatum coml	4 0	0 /	0 4	
24	lb.	Vin. ferri citratis	3 0	1 0	0 4	_	14	lь.	Zingiberis rhizoma Afric	1 9	0 7	0 2	-
42	lb.	Vin.1pecacuanhæ C	—	1 6	0 5	-	15	lb.	Zingib. rhiz. Afric. pulv.		0 7	0 2	- 1
96 51	lb.	Vin. opii B, F	6 3	3 5	1 0	0 2	13	lb.	Zingib. rhiz. Afric. pulv. crs	1 8 5 3	0 6 1 6	0 2	_
18	lь. lь.	Vin. pepsini Vin. quininæ	6 3 2 3	2 0 0 8	0 7 0 3		42 39	lb.	Zingib. rhiz. Jam. opt Zingib. rhiz. Jam. pulv. opt	5 0	1 5	0 6	0 1
66		Vin. quininæ		2 4	0 8	_	32	oz.	Zircon. nit.	-	-		0 8



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28 ESSEX ST. LONDON, W.C.2 SUPPLEMENT

APRIL 11, 1931

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2.—MIDDLESEX.—General Retail and Dispensing Business, with Kodak Agency; returns last year £1,470, with scope for increase in the hands of a younger man; double-fronted shop, well fitted and stocked; rent £135; part sub-let; held on lease; vendor is willing to consider either a lump sum offer or value of stock and fixtures, plus an agreed sum for goodwill.

3.—LONDON, W. (Suburban).—General Retail and Dispensing Business, with N.H.I. and Kodak Agency; returns, present late, £35 per week, under management, plus £150 per annum from N.H.I. Dispensing; double-fronted shop, well fitted and amply stocked; rent £90; sub-let £52; held on lease; price £1,250.

4.—LONDON, E.C.—City Business, very old-established; returns £2,000, with scope for considerable extension by the addition of Photographic; gross profit exceeds 40 per cent; small, compact shop, fitted in malogany and fully stocked; rent £200 per annum; no rates; to effect a prompt sale the vendor, who is retiring, will accept the valuation of stock and fixtures.

5.-NORTH LONDON.-Cash Drug Store; returns about £26 weekly; scope for large increase; double-fronted corner shop; net rent £52 per annum; long lease; price about £700.

6.-IONDON, W.-Old-established Business, with Kodak Agency, etc., etc.; returns £35 weekly, plus about 200 N.H.I. scripts monthly; single-fronted lock-up shop, fairly well fitted and amply stocked; rent £2 weekly inclusive; very long lease; price £1,100; scope for large increase under modern management.

7.—LONDON, S.E.—General Retail and Dispensing Business, with large N.H.I.; returns, under management, £1,600 per annum; scope for increase under personal supervision; gross profit about 40 per cent.; rent £80; sub-let £50; price £850.

8.—HAMPSHIRE.—Old established Business; returns last year £2,776; stock worth between £800 and £1,000; net rent £73 per annum; held on renewable lease; price about £2,000; further details on application.

9.—EASTERN COUNTY.—General Retail Business, with Wine Licence; established 25 years; returns approach £2,200; net profit £537; estimated value of stock and axtures £900; living accommodation; rent £30 per annum; held on lease; price for quick sale £1,250; reason for sale vendor has purchased another business.

10.—CHESHIRE.—Newly-established Business; returns last year £1,036; N.H.I. averages 91 per month; stock and fixtures worth £425; rent £5 12s. 6d. per month; held on renewable lease; price £650.

11.—SOUTHERN COUNTY.—General Retail and Dispensing Business; returns last year over £2,000; net profit exceeds £500; present rate of turnover between £50 and £60 weekly; very good living accommodation; rent £96; lease 13 years; price £1,250.

12.—KENT.—Business and Branch for Disposal; Family Retail and Dispensing with Kodak Agency; returns exceed £2,500 under management; if personally conducted net profit would be between £500 and £600 per annum; very moderate rents; living accommodation; long lease; price £1,650 or near offer.

13.—CAMBRIDGESHIRE.—Uncpposed Mixed Country Retait Business; established 1870; present hands 25 years; returns last year £1,722; roomy shop, nicely fitted; ten-roomed house with private entrance; moderate rent; property can be purchased; valuation terms entertained, about £1,100 in all.

14.—NORWICH.—Cash Retail and Dispensing Business; returns, under management, about £2,500 per annum; scope for increase; double-fronted shop, with living accommodation; new lease will be granted; price £450, plus stock and fixtures at valuation, about £1,500, all at.

Chemists' Transfers, Valuations for Sale, Stocktaking & Probate

BERDOE

CHEMISTS' VALUERS AND TRANSFER AGENTS, 41 Argyle Square, KING'S CROSS, W.C.1 (One minute from St. Pancras and King's Cross Stations.)

(One minute from St. Pancras and King's Cross Stations.)

1.—EASTERN COUNTIES.—Old-established Business for Sale through death, in large and important town; returns, under manager, £2,500; excellent profits; scope for increase; 21 years' lease granted; valuation terms arranged; in all, about £1,800.

2.—BOURNEMOUTH (Near).—Light Retail and Dispensing, with Kodak Agency, in main road position; returns last year £1,526, increasing; modern fitted shop; good stock; price £860, or valuation terms arranged.

3.—YORKS (Market Town).—Good-class Retail, with Kodak Agency, in prominent corner position; returns over £1,400, under manager; plenty of scope; price £900, or valuation terms arranged.

4.—HAMPSHIRE.—Light Family Retail and Prescribing, with Kodak Agency and N.H.I.; returns £1,220; net profit £322; central position; well fitted and stocked; price £850.

5.—CAMBS.—Mixed Country Retail; no heavy trade; returns, under manager, £1,400; good house and garden; roomy shop, well situated; price valuation terms, about £600; freehold can be nurchased.

well situated; price valuation terms, about £600; freehold can be purchased.

6.—NORFOLK.—Old-established Light Retail and Agricultural Business, in good market town; returns last year £2,500; good house, on lease; large shop; stock and fixtures worth nearly £1,100; price £1,500.

7.—LONDON SUBURB, S.W.—Very profitable Family Retail and Prescribing Business, in good main road position; Photographic trade not touched; returns £1,500; net profit £750; long lease granted; owner retiring; price £1,500.

8.—WEST MIDDLESEX.—Good middle-class Cash Business in rapidly growing district; present returns average £1,500; plenty of scope; modern pharmacy and house, garage, etc.; well stocked; price £1,100.

9.—LONDON (Kent Suburb).—Light Retail Dispensing and Photographic Business; present returns £17 a week, plus N.H.I.; post-office attached clears rental; lock-up shop, well fitted; stock worth £250; price £550.

Stocktaking Valuations.

Stocktaking Valuations.

We are prepared to undertake this work at special low rates and invite early applications; we are now booking dates for pril and onwards.

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By reason of wide connection over London, England, Wales, Scotland and Ireland, ERNEST J. GEORGE is able economically to undertake STOCK-TAKING IN ANY DISTRICT.

Pharmacists are invited to write stating when work falls due, and estimate will be forwarded, modified according to geographical convenience.

SELF-TAKEN STOCKS PRICED AT A VERY MODERATE CHARGE.

Businesses for Disposal.

(C1) SOUTH-EAST COAST.—High-class retail and dispensing business; turnover approximately £3,700; rent, £110; exceptional opportunity.

(C2) SEASIDE RESORT—SOUTH-EAST.—Established retail business at present doing nearly £40 weekly, and well capable of substantial increase; rent, £120; lease to suit purchaser; main road position; price approximately £750.

(C3) SCOTLAND (FORFAR).—Established retail business with optical connection; drawings average over £2,100 per annum; exceptionally low overhead expenses, and good net profits; owner buying larger business.

(C4) DONCASTER.—Good retail and family business; turnover approximately £20 weekly; N.H.I. dispensing; low rental; purchase price £50, recently valued.

(C5) SOUTHAMPTON.—Average turnover, £1,700; net profits, £400; N.H.I. (soo scripts monthly); rent, £90; good living accommodation; purchase price £1,100, or near offer.

(C6) SOUTHERN SEASIDE RESORT.—Drug Store with good living accommodation; scope for rapid and substantial increase under qualified proprietorship; purchase price approximately £400.

(C7) CHANNEL ISLANDS.—Good class family business with living accommodation; present returns approximately £25 weekly; scope for increase; exceptional opportunity.

(C8) BIRMINGHAM.—Retail and dispensing business at present doing over £30 weekly; living accommodation available; moderate rental; reasonable purchase price.

(C9) SOUTHERN SEASIDE RESORT.—Business at present doing over £30 weekly; living accommodation; renthase price.

(C10) SEASIDE RESORT (YORKSHIRE).—Drug Store; returns, £1,150; living accommodation; purchas

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PARKIN S. BOOTH, Valuer.

'Phone: City 1261-2-3

BUSINESSES FOR DISPOSAL.

NORWICH.—Old-established Chemists and Glassware and Fancy Goods business for immediate disposal; commanding freehold premises, occupying valuable corner site in centre of City, consisting of four departmental floors, with electric lift. Part of premises sublet, producing rental of £450 p.a., rising to £500. Returns for past 3 years average over £10,000 p.a. Scope for increase. Offers required for Freehold, Goodwill, Stock, Fixtures and Fittings. Inspection by appointment by applying to Parkin S. Booth, Kimberley House, Holborn Viaduct, London, E.C.1, or Roland C. Larking, Orford Place, Norwich.

DISS.—Well-established Retail Dispensing business, with N.H.I. Freehold premises, with dwelling accommodation, well situated, carrying good stocks and nicely fitted. Returns approx. £50 per week. Immediate offer required for property; Goodwill, Fixtures, Fittings and Stock. Inspection by appointment on application to Parkin S. Booth, Kimberley House, Holborn Viaduct, London, E.C., or Roland C. Larking, Orford Place, Norwich.

Valuer

Fully Licensed. Fellow of the National Association of Auctioneers and Valuers.

30 years' experience in Retail Pharmacy, including many years in valuations.

S. F. CLARK

34 Marksbury Avenue, Richmond - Surrey ephone - Richmond 2210.

JOHN BRIERLEY, F.N.A.A. CHEMISTS' VALUER AND TRANSFER AGENT,

135 Queen Street, Newton Heath, MANCHESTER Sound businesses required, returning £2.000 p.a. (up to any amount) Cash buyers waiting (Tel.: Failsworth 113.) "Personal attention to all matters."

PREMISES FOR SALE.

HAYWARDS HEATH—Commodious newly-built shop, with living accommodation over, in magnificent position facing new entrance to railway station; £2,500 freehold; mortgage might be arranged. Write J. M. Ferguson, Staple Inn Buildings, W.C.1.

CHOPS: SHOPS!—In excellent trading position, with splendid living accommodation; prices from £1,200, freehold; rents from £125 per annum on lease. Apply P. Chase Gardener & Co., 269 High Street, Hounslow.

PLENDID Shop and House in ideal trading position, complete with shop front and garage; price £2,000, freehold; exceptional opportunity; do not miss inspecting. Full particulars of P. Chase Gardener & Co., 269 High Street, Hounslow.

BUSINESSES FOR DISPOSAL.

6s. for 50 words or less; 6d. for every additional 10 words or less, prepaid. (Box No., 1s. extra.)

A NGLESEY.—Old-established Retail and Prescribing profitable Business; good N.H.I. Dispensing; well-fitted shop; good appearance; best position in main business street; vendor retiring. 126/3, Office of this Paper.

BLACKPOOL DISTRICT.—Splendid opportunity for Chemist to secure modern double-fronted Pharmacy; living accommodation (nine rooms); established 15 months; returns approximately £700, increasing; Kodak, N.H.I. wanted daily; opening Optics; price fittings £350, including weighing machine; stock £250; accept £575 quick sale; property £1,850 quick transfer (value £2,500); mortgage on same; season now commencing; no triflers, please. Other details, 125/4, Office of this Paper.

BRIGHTON.—Manufacturing Fancy Goods, Chemists' Sundries; high-class established connection; complete offices, warehouses, staff and equipment; exclusive agencies; profits £500 per annum; unlimited scope for energetic proprietor to double; price £650, or proprietor might consider Partnership. Apply, Albert Prior, Trade Valuers, 23 Ship Street, Brighton.

DERBYSHIRE.—Established Business, main road between Matlock-Bakewell; Retail and Dispensing; Kodak Agency; N.H.I.; modern shop and house; electric light; £20 weekly; scope increase under young man; rent £104; rates £36; lease 3½ years to run; reason disposal, death; best offers, stock and fixtures. Apply "Chemist," Darley Dale.

PAST COAST.—Chemist, retiring, wishes to dispose of two genuine Businesses, select Drug and Perfumery and Chocolate Shops; purchaser could readily dispose of the latter if desired; excellent position; returns over £40 weekly; cash trade; capable of considerable increase in younger hands; rent £200 low price accepted for quick sale. 124/26, Office of this Paper.

EAST COAST (Seaside Resort).—Genuine Business; corner shop; main road position; double-fronted; returns last year £1,500; stock and fixtures valued at £550; moderate rent; new agreement will be granted; no reasonable offer refused. 125/39, Office of this Paper.

EAST LONDON,—Old-established Chemist's Business in main road position; turnover about £4,000 per annum; shop and upper part of 5 rooms and hath; warehouse at rear; lease 17 years; rent £180 per annum; reasonable price for goodwill, lease and stock. Apply Hillier, Parker, May & Rowden, 27 Maddox Street, W.1.

ESSEX.—Country light Retail; Kodak Agency; turnover £14 weekly; rent and rates inclusive 27s. weekly for shop and house of three rooms and kitchen-scullery; lease seven years to run; house at present let at 9s. 6d. weekly; owner, having other interests, is prepared to accept low purchase price for quick sale. 126/30, Office of this Paper.

LINCOLNSHIRE.—Unopposed Mixed Country Business in large village; turnover last year £1,315; could be greatly increased; large and well-fitted shop; good house and garden; rent £50; lease 12 years to run; goodwift and valuation terms; full particulars to genuine inquirers. 125/1, Office of this Paper.

L ONDON, S.W.—General Retail and Dispensing; main road; good house; flow rent; returns £1,000, at good prices; scope for increase; lease 14 years; genuine offer; good reason for disposal; price about £500; further particulars at interview. 124/31, Office of this Paper.

LONDON, S.E.—Drug Store; established 30 years; rental £70 per annum; lease 7 years, and renewable for further seven at same figure; living accommodation of 5 rooms; turnovcr conld be trebled by qualified man; middle-class residential neighbourhood; close to panel doctor; price £350. 125/5, Office of this Paper.

ROMFORD ROAD, E.—Recently established genuine Business, situated in very busy shopping centre; commanding corner position; lock-up-moderate rental, with long lease; well stocked; returns £11 weekly, increasing, exclusive of good N.H.I. connection; a business with great capabilities; any reasonable offer entertained; bargain for someone. Apply 124/5. Office of this Paper.

OUTH COAST (Continental port).—Handsome modern Store Pharmacy; central position; main business area; established nearly two years; heavily stocked; easily worked at small expense; takings past year approximately £2,000 cash; Optical connection; living accommodation; long lease; rent £200 per annum; price £2,750, inclusive. "E.," 123/23, Office of this Paper.

SOUTH COAST (main road).—Old-established for Sale owing to old age aud ill-health; owner would let on lease the business part, retaining upper part for himself; Kodak Ageney; opening for Optics; stock and fixtures at valuation; moderate rental. "J. W.," 123/36, Office of this Paper.

SOUTH COAST.—Pharmacy in main street; good living accommodation; shop well fitted; clean stock; general all cash trade; 21 years' lease; Kodak Agency; splendid opportunity; low rent, fullest investigation; £400; stock at valuation or offer. 125/8, Office of this Paper.

SOUTHPORT.—Good Family Business; Prescribing and Photographic; rent and light low; lock-up premises; bargain for quick sale. Apply 126/12, Office of this Paper.

WHITLAND, CARMARTHENSHIRE.—Old-cstablished (54 years) Retail and Agricultural Business in good market town; good position in main street; good house and lease; good cpening for Optics; death of owner cause of selling; stock and fixtures at valuation. Apply Walters, The Pharmacy, Whitland, South Wales.

A GOOD chance for energetic, qualified gentleman, or lady, especially with Optics; genuine old-established Drug Stores and house; few miles from London; rapidly growing locality; lease; takings about £500; could more than double; trade is lost daily through illness and no qualification; price £300. 123/22, Office of this Paper.

CHEMIST and Optician's Business for Sale; established less than twelve months, but already doing £25 week; smart-looking, double-fronted shop; good house and garden; in main street of country town 30 miles from London; no near opposition; splendid opportunity for energetic Chemist; accept £450 for immediate sale. "F. C.," 124/25, Office of this Paper.

CHEMIST'S Business. S.E., with N.H.I. and Kodak Agency, for immediate disposal owing to expiration of lease; large shop; well fitted and stocked; living accommodation; property must be bought, £1,025; £800 can remain on mortgage; price for quick sale £450, or near offer, or £50 and valuation; returns approximately £1,000 per aunum; a rare opportunity. 124/20, Office of this Paper.

ESTABLISHED Business in important suburb of Manchester; sound going concern; N.H.I., Kodak; opening for Optics; returns about £2,500; satisfactory reasons for disposal; full particulars to bona-fide inquirers. 125/26, Office of this Paper.

OLD-ESTABLISHED Business in town of 13,000 inhabitants in South Durham; returns £1,400 per annum, including or average of 600 N.H.I. scripts per month; small Photographic and Optical connection, which could be considerably extended; tull Wine Licence, also Rexall Agency; large double-fronted shop, commodious house with bath and lavatories; inclusive price £1,800. Apply "Bix," 123/30, Office of this Paper.

Let, superior Drug Stores in fast-growing London suburb; includes exceptional modern house premises, all shop fittings, etc.; s.a.v.; separate house entrances and 15 ft. concrete right-of-way at rear; unique opportunity qualified Chemist with family; no opposition; bereavement causes retirement; £5 week. P.C.B. 39/18, Office of this Paper.

AGENCIES.

A GENT wanted, calling on Retail Chemists, to undertake sale of good quality Rubber Hot Water Bottles on commission basis. Apply, stating area covered, to "Retail," Wm. Porteous & Co., Advertising Agents, Glasgow.

A GENTS wanted, whole United Kingdom; good connections Chemists, Ironmongers; novel article that should enjoy ready sale; liberal commission. Write, giving district and qualifications, Little, c/o Smith's Bookstall, Hotel Russell, London, W.C.1.

 $D_{\rm mission.}^{\rm RUG}$ Travellers, calling on Doctors, can earn good commission. If interested please communicate with 184/544, Office of this Paper.

OUTH AFRICA.—Agency wanted for Druggists' Sundries Line by Representative in South Africa for Kent's Toilet Brushes; advertiser at present in England. Cocksedge, c/o Standard Bank, 10 Clements Lane, London, E.C.

Caylon, etc., at present in London, is open to act for well-known firm of Manufacturers and Perfume Distillers, also for Chemists' and Druggists' Proprietary Lines. Reply to 120/6, Office of this Paper.

BUSINESSES WANTED.

A DVERTISER wishes to purchase a genuine good class Business in the South with returns of about £3,000 (audited returns only); banker's reference. Full particulars (in confidence), "Alpha," c/o Meesrs. Wright, Layman & Umney, Ltd., Southwark Street, London.

ORRIDGE & CO. have several genuine purchasers, with cash waiting, for Businesses in London and suburbs returning upwards of £40 weekly; living accommodation preferred but not essential. Apply 56 Ludgate Hill, E.C.4.

APPRENTICES.

A PPRENTICESHIP wanted by youth 17; Cambridge Senior; Cambridgeshire or South London. Apply P.C.B. 39/19, Cffice of this Paper.

WANTED, gentlemanly youth as Apprentice in high-class Pharmacy; Matriculation or similar qualification essential; small premium, returned in wages. Esher Pharmacy, High Street, Esher, Surrey.

PARTNERSHIPS.

CHEMIST, young, would like to meet unqualified man willing to invest capital on a sound remunerative basis with a view to Partnership; advertiser has managed London Combine shop for several years; theroughly experienced; principals only. "M.P.S.," 119 Fielding kead, Bedford Park, W.4.

SALES BY AUCTION

Re Clement's Agencies, Ltd.
5 LITTLE BRITAIN (close to G.P.O.), E.C.1.
CHEMIST'S SHOP FITTINGS,
including Dispensing Screene, Glass-fronted Counters,
Sucht Salesmen, Counter Showcases, Wall Showcases,
Display Fittings, etc.

B. NORMAN & SON

will Sell by Auction, at their Sale Rooms, Wednesday

Next, at 1 o'clock.

On View Day Prior. Catalogues of the Auctioneers,
Little Britain, E.C.1.

PREMISES TO LET.

A REALLY genuine opportunity for good business without competition in important thoroughfare, South Croydon; excellent lock-up shop, suitable for Chemist; rent £85 per annum, rising after 3 years to £100 (exclusive). Write further particulars, A. M. Cawthorne, 54 Victoria Street, S.W.1. 'Phone: 0062 Victoria.

BLACKPOOL.—Double-fronted empty Shop, with living accommodation; 8 years Chemist; no ingoing; also other shops and lock-up Shops, all in main shopping street. Owner, 189 Church Street, Blackpool.

KEIGHLEY, YORKSHIRE.—Good opening for high-class Chemist; shop is in a select district, situated on main road opposite train and bus fare stage, and has good living and storage accommodation; nearest chemist is about a mile away. For further information apply J. Connor, "Beechcliffe," Kirkstall Mount, Kirkstall, Leeds.

PREMISES WANTED.

PHARMACIST desires to lease or purchase Premises in goodclass residential area offering genuine opening for Chemist's business or would consider purchase of small existing Business with real scope for development; South Manchester or Cheshire. 126/26, Office of this Paper.

SITUATIONS OPEN.

RETAIL (HOME).

BIRMINGHAM.—Qualified Assistant, quick Counter, Disponsing, large N.H.I. man thoroughly reliable, for good-class business; some knowledge of Photographics. State age, salary, and when at liberty, with usual particulars, to H. Critchlow, Pharmacist, 161 Monument Road, Birmingham.

CHELMSFORD.—Assistant (male) wanted in a month's time for branch in main street; must be a quick Dispenser and good Counterman; Photographic knowledge; not over 30 years of age. Apply, stating full experience, references, salary expected, height and age (photo if possible, to be returned), to T. Bellamy, Pharmaceutical Chemist, 2 Tindal Square, Chelmsford.

CROYDON.—Junior Assistant for brisk Retail business; must have served regular apprenticeship and be a quick and reliable Dispenser. State age, height, details of experience and salary required. 124/30, Office of this Paper.

E.1.—QUALIFIED Assistant, about 30; must be good Sales-required to P.C.B. 39/28, Office of this Paper.

RALING (near).—Young, qualified Assistant required at once Apply, by letter, stating age, experience, salary, etc. Applications not answered in one week please consider declined: 124/39, Office of this Paper.

HASTINGS.—Gentlemanly Junior, with good Dispensing experience, required for Dispensing, Stock and Window-dressing Reply, stating age, height, experience and salary required; enclose photo and references. Edwards, Chemistry 17 Queen's Road, Hastings.

RENT COAST.—Well educated lady Assistant required; must have had experience in good-class chemist's business, able to dispense and with aptitude for Window-dressing. Apply with full particulars, enclosing photo if possible, to Mr. S. G. Court, "High Leigh," Northwood Road, Whitstable, Kent.

LANDUDNO.—Lady Assistant (unqualified) required immediately, with Dispensing, Counter and Photographic experience; must be pharmacy trained. State full particulars, with salary required (outdoors), and photograph, to Miss Horniblow, 4 Queen's Buildings, Liandudno.

ONDON, N.W.—Lady Assistant; unqualified; must have had Counter experience, with Dispensing and Window-dressing. Give age, full particulars of experience, and salary asked to 123/1, Office of this Paper.

I ONDON, W.s.—Qualified Assistant (male) required; age about 25; good references essential. Reply stating experience and salary required, to Inman, c/o J. F. Harrington, 15 Kensington High Street, W.8.

NEAR READING.—Qualified Assistant required at once; full charge of Dispensing Department; permanent post; good opportunity for the right young man. State age, experience, and salary required. 123/35, Office of this Paper.

OXFORD.—Junior Assistant wanted for high-class business; Dispensing, Counter and Stock; must be smart and reliable. Send fullest particulars and enclose photo in first letter. Druce & Co., 118 High Street, Oxford.

OUTH KENSINGTON.—Smart, young, qualified Assistant, accustomed to high-class Counter, Dispensing and Photographic business. Apply, stating age, height salary required and experience; no testimonials; photograph if possible, which will be returned. 184/543, Office of this Paper.

OURREY.—Competent Junior at once, male, aged about 22; must be used to high-class Dispensing and Retail. Full particulars of experience, salary (outdoor), and photo to 126/11. Office of this Paper.

WEST LONDON.—Male Assistant (single-handed) for Kensington Pharmacy; must be reliable Dispenser with West-End experience; active and adaptable to requirements of a small establishment; salary £160 per annum. State full particulars, age, and if married. If no reply in five days application declined. 124/38, Office of this Paper.

A SSISTANT, qualified, to take charge; age about 30; must be good Prescriber and Window-dresser. Letters not answered within four days declined. Give full particulars in first letter to Jackson, Chemist, Fore Street, Ipswich.

A SSISTANT, unqualified, age 24-30, of smart appearance, required for season in good-class Retail and Dispensing Business. State age, height, experience and salary required (outdoor); enclose photo. H. R. Fletcher, 14 Crescent Road, Harregate.

APRIL 11, 1931

A SSISTANT wanted for Country Retail in market town in Cheshire; enthusiastic Salesman and Dispenser, with good references. Apply, with full particulars of experience, age, height, and snap (if possible), with salary required, John H. Hill, Pharmaceutical Chemist, Hightown Pharmacy, Sandbach.

DISPENSER (male) required for Private Surgery in London suburb; Junior entertained; wages to start £3 weekly. Particulars as to age and experience to 122/35, Office of this Paper.

GENTLEMANLY Junior. Please give full particulars, stating salary required (outdoors), to Ernest Widgery, Pharmaceutical Chemist, Weston-super-Mare.

JUNIOR qualified male Assistant; capable and quick Dispenser; good Counter-hand. State salary and usual particulars and photo (if possible). Hughes, Chemist, Beaconsfield.

JUNIOR (18 to 20 years) wanted immediately; Swansea district. State particulars of experience, age, height, salary required in first letter; enclose copies of testimonials and recent photo. Applications not answered within three days are respectfully declined. 124/40, Office of this Paper.

LADY Assistant wanted, unqualified, April 27; good experience in Counter work, Window-dressing, Photography. Apply, giving age, salary required, and full particulars, to 122/37, Office of this Paper.

M. ANAGEMENT.—Qualified Pharmaceutist and Optician, with sound practical experience, required for high-class business in S.W. London. State full particulars of past experience, references, and salary required. Replies to 60 Lowther Road, Barnes.

MANAGER, qualified, for busy business, industrial district, South Yorkshire; experienced N.H.I. Dispensing, Photography, etc. State experience, salary required, and usual particulars. 184/537, Office of this Paper.

OUTDOORS.—Qualified Assistant wanted, under 30, lady or gentleman, accustomed to quick Counter trade, Photography and N.H.I.; must have undeniable references; good salesmansbip essential. Full particulars, age, height, experience, salary required in first letter; London, S.E. 126/9, Office of this Paper.

PERMANENCY.—Wanted, capable unqualified Assistant; quick and accurate Dispenser. State age, experience and salary required. Fortnam, Chemist, Ledbury, Herefordshire.

QUALIFIED Chemist wanted (male or female) as Second, under manager; experienced; quick Counter trade; Windowdressing, etc. State all particulars, including salary required, to Ipswich Industrial Co-operative Society, Ltd., 38 Carr Street, Ipswich. Endorse envelope "Chemist."

QUALIFIED Pharmaceutist and Optician with manageably experience splendid opportunity for an energetic and capable man. Reply in first instance by letter, stating experience and salary required, to Linsley's, Ltd., 308 Earl's Court Road, S.W.5.

UALIFIED Assistant required at once; quick and accurate Dispenser, also Counter; must have Photographic knowledge; good Window-dresser; young and of good appearance; outdoors. State age, height, experience, references, and salary required, enclosing photograph. Apply Managing Director, The Millbrook Pharmacy, Ltd., 20 Kenilworth Road, Southampton.

QUALIFIED lady or gentleman wanted, first week in May, to manage small branch, West London suburb; must be capable and good Window-dresser; state salary required; Optical qualification an advantage. 123/31, Office of this Paper.

QUALIFIED Manager wanted for Leigbon-Sea, May 2; middle-aged; accustomed to middle-class Retail and Dispensing; must be a good Salesman and bave good personality; wages and commission. State particulars former experience. 123/25, Office of this Paper.

PHOTOGRAPHS, TESTIMONIALS, &c.

When answering advertisements in this section applicants are strongly advised not to send (unless specially requested) ORIGINAL TESTIMONIALS or VALUABLE PHOTO-GRAPHS. As can be readily understood, when an advertiser receives from 60 to 100 replies the task of returning photographs, testimonials, &c., is one of some difficulty.

QUALIFIED Assistant required. Apply, stating age, salary required, and usual particulars, to 125/16, Office of this

XXX

QUALIFIED Assistants required for holiday relief work in London; good prospects of permanency on completion of rotas to men of ability. State age, wage required, height, experience, by letter, to P.C.B. 39/35, Office of this Paper.

QUALIFIED Assistant for limited company; commence April 27; Light Retail, Dispensing and Photographic business; residential suburb, Manchester; low initial salary; progressive if satisfactory. Send copy references and state lowest salary entertained. "Havenholme," 15 Christchurch Avenue, West Didsbury, Manchester.

TAYLORS CASH CHEMISTS have a vacancy for a qualified Manager in London suburb; applicants must possess up-to-date ideas on Salesmanship, able to control staff. Give full details (by letter only) of wage expected, age, height, when at liberty, to 55 Pall Mall, S.W.1. Applications unanswered in four days respectfully declined.

WANTED, qualified Junior male Dispenser, age about 25. Apply by letter only, giving full particulars, to P. Rhosser Roberts, Ltd., The Poplar Walk Pharmacy, Croydon, Surrey. All applications not replied to by April 14 declined.

WANTED, fully qualified Chemist, capable of managing branch chemist shop. Written applications, stating age, experience, etc., to Rotherham Co-operative Society, Main Street, Rotherham.

WANTED, gentlemanly Assistant, age about 24, unqualified, single, accustomed to good-class business, and an accurate Dispenser; permanency if suitable. Full particulars, salary required (outdoors), etc.

Slough, Bucks.

WANTED, lady Dispenser for firm of three doctors on borders of Devon and Cornwall; no accountancy. Apply, stating age, qualifications, salary, to 184/542, Office of this Paper.

WANTED, end of April, smart, unqualified Assistant in highclass business near London; must be quick and accurate Dispenser; not much N.H.I. work. Applicants must please state age and experience and enclose photo (if possible) to 124/27, Office of this Paper.

WANTED, young, qualified Assistant, good appearance, used to high-class business; Photographic, Toilet, Dispensing. Apply, by letter, stating salary required, to Harold Barton, 163 Lord Street, Southport.

WANTED, qualified Manager for good-class Retail business; quick at Counter; married preferred. Apply Allen & Lloyd, Aldershot.

WHOLESALE.

I ONDON.—Experienced Representative required. Please give necessary details, which will be treated in confidence, in a letter addressed to the Secretary, Shadforth Prescription Service, 49 King William Street, London Bridge, E.C.4.

EXCLUSIVE territories open throughout provinces for new product of proved possibilities; should realise valuable and increasing addition to income in hands of experienced man and add to the goodwill of established connection. State outline of territory worked and particulars, in confidence. "C. C. G.," 180 Haverstock Hill, Lendon, N.W.3.

IVE Representatives required to carry full range of Dog Medicines, very attractively packed and showing exceptional profit to the dealer, we have several vacant territories; terms 15 per cent. commission. Write, stating territories now worked, 124/32, Office of this Paper.

MANUFACTURER of goods cold by a large number of Chemists in all parts of the country invite applications from Representatives calling upon Chemists who can entertain an additional Agency on a commission basis. State full particulars, in confidence, first letter. Reply to 125/9, Office of this Paper.

PEPRESENTATIVE required immediately for Cornwall, Devonshire, Dorset, Somerset, Wiltshire, Worcestershire, Gloucestershire and South Wales area; required to call on Chemists, Dentists and Works; position offers exceptional opportunity to right man; salary, commission, fixed expenses and carry, Apply (in confidence), with full particulars and photograph, 184/541, Office of this Paper.

REPRESENTATIVE required immediately for North London, Middlesex. Bucks, Beds, Herts and Essex; required to call on Chemists, Dentists and Works; position offers exceptional opportunity to right man; salary, commission, fixed expenses and car. Apply (in confidence), with full particulars and photograph, 184/540, Office of this Paper.

REPRESENTATIVE required by London Drug House for West, North and North-West London; must be experienced; give fullest details possible and salary required; own car an advantage. 184/539, Office of this Paper.

TRAVELLER, with sound connection, Midlands. South Coast, London and Home Counties among Chemists and Stores, for Proprietary Toilet Preparations; substantial commission and part expenses. Write 125/15, Office of this Paper.

WANTED, Traveller, with good connection amongst Chemists in North-Eastern England, to carry new good-class Liquid Shampoo and Hair Tonic as extra lines; commission only (20 per cent.); competitive proposition offering good profit to chemist. Write, giving full particulars, lines carried, and ground covered, to 124/36, Office of this Paper.

SITUATIONS WANTED.

RETAIL (HOME).

2s. for 18 words or less; 6d. for every additional 10 words or less, prepaid. (Box No., 1s. extra.)

A.A.A.A.A. Loudon or district. Scot; free now; finam Road, Plumstead.

A.A.A. —M.P.S., at liberty shortly, seeks post as Manager or Assistant; London area preferred; experienced all branches; moderate salary. "Chemist," 113 Cromwell Road South, Whitstable.

A.A.A. -QUALIFIED; Manager or Assistant; Scot; dent references; London preferred. 123/10, Office of this Paper.

A.A.A. -A CAPABLE unqualified man, 35, married, seeks permanency; well experienced London, North and West of England; competent Counterman, Dispenser, Window-dresser, Photographics; can take charge; excellent references; any district. "Exe," 9 Mamhead View, Exmouth, Devon.

A.A.A.—QUALIFIED, 22, seeks berth; season or perence; disengaged shortly. 125/14, Office of this Paper.

A.A.—AS Manager or Assistant; qualified; 25; first-class experience (including Hospital); excellent references; season or permanent. Gordon, 52 Canfield Gardens, N.W.6.

A -ASSISTANT, 28, unqualified, excellent Dispensing expericlass Dispensing business; highest references. Davies, 12 Naylor House, Albion Road, Clapham, S.W.3.

A CAPABLE, unqualified Assistant, 16 years' good-class Pharmacy, experienced Salesman and Dispenser, desires permanency or Locum; free May 2; Coast preferred; good references. "Statim," 71 Cranworth Road, Worthing.

A CAPABLE, qualified man; 26; experienced Loudon and West End; competent Counterman, Dispenser, Window-dresser; excellent references; commence London 3½ hours' notice; probation period if desired. Edwards, "Fernlea," Bryucethin, Bridgend.

A CTIVE, qualified Manager, 30, disengaged, accustomed goodclass business, requires permanency; London or Southern Counties; capable, experienced worker; remuneration reasonable; excellent references. "Chemist," 31 Richmond Avenue, Hillingdon, Middlesex.

ACTIVE; unqualified; middle-aged; exceptionally good allround experience; successful Manager; temporary, permanent. Fletcher, 91 Duncombe Road, Holloway, N.19.

A N Assistant, unqualified, 27, seeks berth; all-round experience; good references; disengaged 11th. Browning, Gatley Park, Kingsland, Herefordshire.

NAMES AND ADDRESSES.

When sending advertisements for any of the sections in this Supplement, advertisers—as a guarantee of good faith and not necessarily for publication—should always give their names and addresses. It sometimes occurs that this rule is not followed and delay and disappointment ensues. Strict attention to this detail will be appreciated.

AS Manager; 31; qualified 1920; all-round experience; good Salesman, Window-dresser, Photographic and Dispensing; trustworthy; interview Thursdays; N.W. London preferred. "Regex," "Lynton," Meadow Drive, N.W.4.

A SSISTANT; unqualified; 22; tall; trustworthy; West-End experience: reliable Dispenser, smart Salesman, good Window-dresser; Photographic knowledge; disengaged. "C.," 44 Tureville Road. Kensington, W.14.

A SSISTANT, unqualified, 30 years' good all-round experience, capable taking charge; good references; permanency or Locum; would manage Drug Store, view purchase. Bagshaw, Park Square, Newport, Mon.

A SSISTANT, West-End experience, recently disengaged, requires situation; Locum or permanency; good reference. Write to M. G. Birch, 69 The Lawn, Shepherd's Bush, W.12.

A SSISTANT; unqualified; 24; all-round experience; reliable Dispenser; smart Salesman; excellent Window-dresser; Photographic knowledge. "Eager," 179 Chamberlayne Road, N.W.10.

A SSISTANT (Junior); age 20; tall; good all-round experience; apprenticeship ends April 30; Midlands preferred, but not essential. L. Wooldridge, 541 Bloxwich Road, Leamore, Walsall.

A SSISTANT or Manager; unqualified; excellent references; full experience; recommended by Southern Wholesale representatives; married; permanency. "Cascara," Y.M.C.A., Brighton.

A SSISTANT or Locum; abstainer; experienced; town and country; good references; discngaged. "G.," 142 Hill Lane, Southampton.

A SSISTANT, 21, 6 ft., smart appearance, desires position; good all-round experience; reliable; trustworthy. H. Plummer, 20 Somerset Road, Walthamstow, E.17.

A SSISTANT; unqualified; town or country; temporary or permanent; 25 years' all-round experience. "Chemicus," 69 Upper Richmond Road, Putney.

A SSISTANT; good Dispenser and Salesman; 25 years' experience; single; unqualified. "Statim," c/o Mrs. Henstock, Shrigley Road, Bollington, Macclesfield.

AT LIBERTY.-M.P.S.; experienced Dispensing, Retail, Photographic; London or near; country or seaside. Jamieson, 23 Sinclair Road, W.14.

AT LIBERTY.—Pharmacist; male; experienced; Locum or periods; booking season's dates; moderate salary. "Pharmacist," 98 The Greve, Ealing, W.5.

BRANCH Manager, qualified, 27, desires situation; Warwick-shire or Staffordshire preferred; first-class Salesman, accurate Dispenser; conscientious and energetic worker; good references; Locum or permanency. "Chemist," 26 Camp Road, Leeds

CHEMIST, young, with Optics, varied experience, good Prescriber, requires management, with view to purchase, 124/1, Office of this Paper.

CHEMIST and Druggist, 26, recently qualified, desires post; preferably Branch Manager; capable Dispenser, Salesman, Window-dresser, and thorough knowledge of Photography; financial interest considered. 124/29, Office of this Paper.

COMPETENT, unqualified Assistant, age 26, desires permanency; London or suburbs; experienced Dispenser, Retailing and Window-dressing; disengaged. Stote, 91 Hillfield Avenue, Crouch End, London, N.8.

ELDERLY Qualified Chemist requires light post; management of small branch or any position of trust; permanency desired. 124/23, Office of this Paper.

EXPERIENCED lady Dispenser (Hall), disengaged end of April, requires post; Doctor or Institution; excellent references. 125/21, Office of this Paper.

F.S.M.C., F.B.O.A., registered J.C.Q.O., 24, Pharmadresser Refractionist, Dispenser and Counter-hand, thoroughly recommended, desires position where hard and conscientious worker is appreciated; capable of entire charge when required; would install own apparatus. "Fidelis," 125/3, Office of this Paper.

PORTNIGHTS OR LONGER.—Engagements desired by up-to-date Chemist; experienced every branch; excellent recent testimonials from long and repeated engagements; moderate terms. "Chemist," 36 St. Stephen's Road, Norwich.

REE-Qualified, single, age 25, West-End and French experience, desires engagement; London or seaside; Wholesale or Retail. Eccles, 113 Malvern Road, N.W.6.

IMMEDIATE.—Manager, qualified, 30, married, desires Locum or permanency in London; capable increasing business; well up in all branches of profession; disengaged. P.C.B. 39/36, Office of this Paper.

JUNIOR Assistant; 21; tall; Dispensing, Window-dressing, etc.; free April-October. Collins, "Glenbourne," Brougham Road, Wallasey.

JUNIOR; disengaged; well recommended; Dispensing, Photography, Retail; used to country business. "N. H. T.," 6 Cross Road, Gorleston.

LADY, qualified, Scottish, 25, requires post shortly; temporary or permanent, as Assistant or Dispenser in good-class Pharmacy or Institution; London experience; excellent references. 125/17, Office of this Paper.

ADY M.P.S. requires Locum, part, or whole-time position; excellent experience and testimonials. "Pharmacist," 140 Belsize Road, N.W.6.

LADY Dispenser (Hall), with excellent London Retail and Hospital experience, requires position; pharmacy trained; London district or South; disengaged April 18. "P.," 105(3) Shepherd's Bush Road, W.6.

LADY, M.P.S., 25, desires cituation; good Dispenser; Counter and Window-dressing; town and country experience; could take charge. McGreger, The Pharmacy, Northam, N. Devon.

LADY (Hall), rather deaf, requires post where deafness immaterial; last post 5 years. "L. M.," 41 Augustine Street, Taunton.

LIVE Chemist, 27, combine manager, requires managerial position; London. "M.P.S.," 119 Fielding Road, Bedford Park, W.4.

LOCUM.—Lady Dispenser (Hall) booking dates; Doctor or Institution; testimonials. Miss Eales, "The Cottage," Littleworth, Green's Norton, Towcester.

LOCUM or relief; Scottish Pharmacist, retired from business; total abstainer; sound Photographic experience; highest references. "Pharmacist," 22 Montpelier Avenue, Blackpool.

LOCUM; qualified; 24; now free; all-round experience; thoroughly reliable. Harrison, 83 Arncliffe Gardens, West Hartlepool, Co. Durham.

LOCUM, relief, part time; 30 years' varied experience; smart, active, trustworthy. "Chemicus," 55 Clarence Street, Gt. Clowes Street, Manchester.

LOCUM, age 21 years, energetic, good references; free April 13-April 27 and June 29-July 15. 125/31, Office of this Paper.

I OCUM, relief, Manager; "not registered"; 20 years' experience; Dispensing, Stock, Counter, Salesman, Prescriber. "G.," 130 Scott-Ellis Gardens, N.W.8.

LOCUM; qualified; write or wire; holidays or emergency; now booking engagements for season. Ridsdale, Park Villas, Cowplain, Hants.

LOCUM; qualified; young; energetic; excellent references; free until May 18th. "M.P.S.," 29 The Park, Ealing.

L OCUM; middle-aged; excellent references; good personality; free until 17th and after 24th April. "M.P.S.," 70 Lee Road, Blackheath, S.E.3.

CCUM or Manager; qualified; abstainer; trustworthy; well recommended; free. Thomas, 37 Downs Road, Clapton, E.5. 'Phone: Clissold 9324.

M.P.S. elderly, married, now managing London branch, would like change (owing to difficulty of securing living accommodation in neighbourhood); London or South; moderate salary; good references. "Rhei," c/o Skinner, 24 Cheriton Square, Elmfield Road, Balham.

M.P.S., 26, tall, good appearance and personality, sound high-class business; would like succession, or Partnership, in few years' time; suit chemist retiring. 126/13, Office of this Paper.

M.P.S. -EXPERIENCED Manager and Locum desires Retail and Photographic trades, etc.; interview. "Reliable," 126/23, Office of this Paper, MANAGER, Superintendent; permanency, Locum; Majorf experienced; capable; Counter, Dispensing; Photography; disengaged. "A.," 139 Princes Street, Swindon, Wilts.

MANAGER, qualified, 26, of good appearance and address, desires position of trust with scope for experience and hard work; thoroughly capable and reliable in all branches of the business, including modern store methods; excellent references; interview any time; at liberty when required. W. J. Wykes, 12 Somerset Road, Dartford, Kent.

MIDLANDS.—Qualified Chemist, aged 24, seeks post; 7 years' first-class experience; Locum or permanency; excellent references. Write 126/33, Office of this Paper.

MR. S. BALDWIN EDWARDS, Chemist, Barry, Glam., can confidently recommend his appreutice as an Assistant; free May 4.

PHARMACIST, qualified, 32, married, tall, exceptional Dispensing experience, also Photography, Toilets, seeks position of trust; very highly recommended; interview any time. "Chemist," 48 Church Road, St. Thomas, Exeter.

QUALIFIED 8 years, age 33, married, smart, active, experienced, trustworthy, present managership 5 years, seeks cound progressive permanency. "F. J. W.," 11 Alexandra Road, E.10.

QUALIFIED Locum; fully experienced in all classes of business. Spencer, Harcourt House, Camberley.

QUALIFIED, 28, requires permanency anywhere; excellent experience all branches. Terms, "Chemist," "Beechwood," Hungerford Road, St. Annes-on-Sea.

QUALIFIED; Scot; middle-aged; good all-round experience; Manager or Senior; disengaged; London preferred. 125/40, Office of this Paper.

QUALIFIED Chemist desires comfortable permanency; excellent varied experience, West End and provinces; elderly; active; good personality; small salary; highest references; Souths preferred. Parker, 32a Spital Road, Maldon, Essex.

QUALLFIED Lady, excellent references, desires permanency or Locum; London or Surrey. E. S. Tulloch, 13 Tho Ridings, Surbiton.

UNQUALIFIED; 31; 13 years' London and country good experience, all departments Retail; thoroughly competent; quick and accurate Dispenser; University education; knowledgo French and Spanish; moderate salary; disengaged; London only. "Zingiber," 10 Highbury Gardens, Seven Kings.

UNQUALIFIED; Dispensing and Counter; good experience and references; age 22 years; tall. M. A. Brown, "St. Ives," High Street, Wivenhoe, Essex.

UNQUALIFIED (male), 21, seeks position, London area; over 5 years' experience, Dispensing and Counter; well recommended; disengaged 2 weeks hence. "Junior," 98 Heath Road, Chadwell Heath, Essex.

UNQUALIFIED, tall, male, 24, just finished Part I course, requires post, temporary or permanent; available immediately; London preferred. 126/7, Office of this Paper.

UNQUALIFIED, 26, reliable, good all-round experience, accurate Dispenser, requires post in London; day or night duty. "A. H. B.," 126/10, Office of this Paper.

£100. -UNQUALIFIED Junior, just returned from abroad, will invest above amount to join Chemist; 12 years experience; hard worker; total abstainer; salary and permanency. P.C.B. 39/5, Office of this Paper.

WHOLESALE.

A REAL Salesman is available for a position where loyalty and the right results will ultimately bring a worth-while position; eight years' experience in Toilets and Patents; first-class records can be proved, including pioneer work; own car. 125/290, Office of this Paper.

AS REPRESENTATIVE.—Qualified Chemist, 33, tall, desires post with high-class firm; Drugs, Pharmaceutical specialty, or Sundries House; at present successful manager, Retail; free for interview this fortnight. "Scotsman," 124/9, Office of this Paper,

ADVERTISERS would consider the PURCHASE OF GOODWILL, etc., of any PATENT MEDICINE or PROPRIETARY ARTICLE-or ARRANGE for its MANU-FACTURE and DISTRIBUTION.

State full particulars, 174/209, Office of this Paper.

DUYER.—Young man, 9 years' experience, desires change; all-round knowledge, Printing, Glassware; fair knowledge Drugs. P.C.B. 36/18, Office of this Paper.

TXPERIENCED Representative, sound personal connection with Chemists and Stores over wide area, desires position with established House (Proprietary preferred); qualified; exceptional references; own car available. 126/29, Office of

TIRST-CLASS Salesman, having an old-established personal connection, covering the North of England and East Midlands, would be pleased to hear from firms desiring capable representation; own car. "Reliable," 126/4, Office of this

PHARMACIST, 32, first-class man of excellent appearance and education, possessing abundant energy, ambition, personality and a very wide experience, seeks a progressive position as Representative or Agent with reputable firm at home or abroad; fair French, some German. 184/538, Office of this Paper.

PH.C., Journalist, Continental experience, disengaged shortly, wishes post, Wholesale or Retail, or would undertake any Literary Work, Translations. P.C.B. 39/34, Office of this Paper.

REPRESENTATIVE, calling on Chemists, well known in Yorkshire, Lancashire and part Cheshire, desires additional dine; is on good terms with his customers and can influence business. 124/7, Office of this Paper.

PEPRESENTATIVE.—Salesman, yourg, energetic, first-class credentials, with connection amongst Chemists, Hairdressers and Stores in England, Scotiand, Wales and part Ireland; open; full-time proposition or first-class selling agency. P.C.B. 39/16, Office of this Paper.

REPRESENTATIVE, aged 29, own car, highest references, connection in Isle of Wight, Hants, Sussex, Kent, Berks, Bucks, Oxon, Northants, Beds, Hunts, Essex, wishes negotiate permanent position. Apply 124/18, Office of this Paper.

COTLAND.—Gentleman, with five years' experience of Propaganda work (Doctors, Veterinary Surgeons and Institutions), splendid connection, wishes to hear from firms who require Propagandist Representative or Agent. 124/12, Office of this Paper.

SEVEN years P.M. and Toilet training costing several hundred pounds, is available for live firm where opportunities are open for a young man with ideas and a successful selling and marketing record. 125/29, Office of this Paper.

OURGICAL Dressings.—Manager desires change; Absorbent Cottons, Lints, Bandages and many specialities, including Plaster-making. 125/19, Office of this Paper.

YOUTH, 19½, seeks post, Stock-keeper; 3 years' experience in trade; take any position; thorough knowledge; reliable and willing. "H. I.," 37 Warneford Street, Hackney, London.

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Miscellaneous

CHEMISTS' FITTINGS.—We hold an immense stock of Drug Fittings, Dispensing Screens, Glass Fronted Counters, Perfumery Cases, Nests of Drawers, Wall Cases, Silent Salesmen, Upright and Flat Counter Cases, Plate-glass Counters, Cash Tills, Display Stands and Glass Shelves, etc., ready for immediate delivery at competitive prices. Write or call for List. F. MAUND & E. BERG (SHOWCASES), LTD., 175/9 and 336 Old Street Lordon, EC.1 Street, London, E.C.1.

COMPLETE Set Mahogany Fittings, suit any Pharmacy: 14-ft. Drug Fitting, 10-ft. Wallcase, 10-ft. Glass-front Counter, 7-ft. Dispensing Screen, 4-ft. Counter Case, Salesman 5 ft. high, two 4-ft. Nests Counter Drawers: low price for lot or separate; sketches by return. GEORGE COOK, The Working Shopfitter (40 years' experience), 27 Macclesfield Street, City Road, E.C.1.

L'ATTIRE CHEMISTS' FIXTURES.—We can supply your requirements from our immense stock, and give free delivery London. Send us your particulars; better still, visit our Show Rooms. RUDDUCK & CO., Drug Store Fitters, 219 Old Street, London, E.C.1.

C?—COMPLETE CHEMIST FITTINGS at any price you wish to pay. We have erected in our showroom a Complete Chemist Shop with Metal Shop Front, Window Backs, Correct Window Lighting Signs and Modern Interior Fittings. 40-page Catalogue on request. D. MATTHEWS & SON, "The Liverpool Shop Fitters," 14 and 16 Manchester Street, Liverpool. Est. 1848.

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- BARGAIN.—"National" Cash Register with four assistants' keys and totals; fine machine and cheap. Write F. E. Hill, 25 Addison Way, Golders Green, N.W.11.
- CASH REGISTER TILL, £3 3s. model, solid mahogany, richly french polished, extra large cash capacity, check action, equal new; accept 45s.; smaller size, cost £3 3s., accept 20s.; approval willing.y. Whiteley, 407 Mansfield Road, Nottingham.

WANTED.

- GOWER, Chemists' Bookseller, 41 Voltaire Road, Clapham, wants Pharmaceutical Books, including B.P., Pharmaceutical Formulas, B.P.C., P.J.F., Optical Books, Materia Medica Collections.
- FLINTS, 2.7 mm. diameter, in bars 40-100 cm. long, required to be bought, outside trust; also interested in manufacturing process. Reply to "W. M. 5376," c/o Rudolf Mosse, Seilerstätte 2, Vienna I, Austria.
- We desire particularly to draw the attention of Colonial and Foreign Subscribers to the fact that in cases where they require partners, agents or assistants, or wish to sell their businesses, an Advertisement in this Supplement, placed in every copy of "The Chemist and Druggist," should be the readiest means of helping them to attain their object. The tariff for such announcements is given under the appropriate headings in the Supplement. Instructions and remittances can be sent to us direct or through the advertisers' correspondents in this country.